



# A leader in Aluminum & Metalworks

At **Magico**, we offer high-quality, integrated solutions, including glass facades, cladding works, and skylights, ensuring efficiency and durability in all our products to meet the growing market needs.

Aluminium solutions for every need.

We deliver innovative, high-quality products that blend aesthetics and functionality for architectural projects.

[MAGICO-SA.COM](http://MAGICO-SA.COM)



*Quality meets sustainability in innovative solutions.*

2025 . NEW CATALOG



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**At MAGICO, we don't just build structures, we shape the future of modern building design.**

# Who we are ?



At **MAGICO**, we are pioneers in the **manufacture of aluminum and metalworks, offering comprehensive and modern building solutions** that meet the evolving needs of contemporary architecture. Our specialties include glass facades, cladding systems, aluminum doors and windows, curtain walls, and skylights all crafted with precision and designed for both functionality and elegance.

Founded with a clear vision to lead the industry, **MAGICO** is driven by a commitment to quality, durability, and design excellence. We believe that every project is an opportunity to innovate and exceed expectations.

Our **cutting-edge factory, spread across 10,000 square meters**, is equipped with the latest machinery and advanced technologies. This expansive space allows us to handle large-scale projects with flexibility, speed, and impeccable attention to detail. From design and fabrication to installation, every step is managed in-house to ensure the highest levels of consistency and quality control.

With a dedicated team of engineers, architects, and skilled technicians, we work closely with our clients — whether developers, consultants, or contractors to deliver customized solutions that bring architectural visions to life.

Our vision in the market is to become the preferred partner for contractors and architectural developers. We aim to enhance customer experiences by providing products that meet the highest standards of quality and design. We strive to achieve this vision through continuous innovation and investment in the latest technologies.



## Historical Overview of the Factory's Establishment and Growth

**Magico** Factory was established in **2002** with a focus on manufacturing aluminum products for the construction industry. Through innovation and dedication to quality, it quickly earned a reputation for excellence.

In its early years, the factory concentrated on serving local markets, building trust through superior craftsmanship and reliable service. By **2008**, it expanded its offerings to include glass facades and cladding solutions, addressing a growing demand for modern architectural designs.

The **2010s** marked a significant period of growth for **Magico** Factory. Advanced machinery and cutting-edge technologies were introduced to enhance production capacity and precision. These investments enabled the factory to cater to larger, more complex projects and establish partnerships with prestigious developers and architects.

By **2015**, **Magico** Factory had entered international markets, exporting its high-quality products to several countries across the Middle East. This expansion solidified its position as a global leader in aluminum and glass solutions.

Today, **Magico** Factory is renowned for providing comprehensive, integrated solutions for glass facades, aluminum cladding, and other architectural needs. Its commitment to innovation, sustainability, and customer satisfaction has propelled its reputation as an industry pioneer. With an ever-expanding portfolio of successful projects, Magico Factory continues to push boundaries and set new standards in the construction and design sectors.

# Why Choose Magico?

- **Global quality**

We source premium materials from leading international manufacturers.

- **Tailored solutions**

Our experience ensures we meet clients' unique needs.

- **High efficiency**

We prevent heat, water, air, and dust infiltration for sustainable performance.

- **Reliable delivery**

We meet deadlines with exceptional execution.

- **Innovative Design**

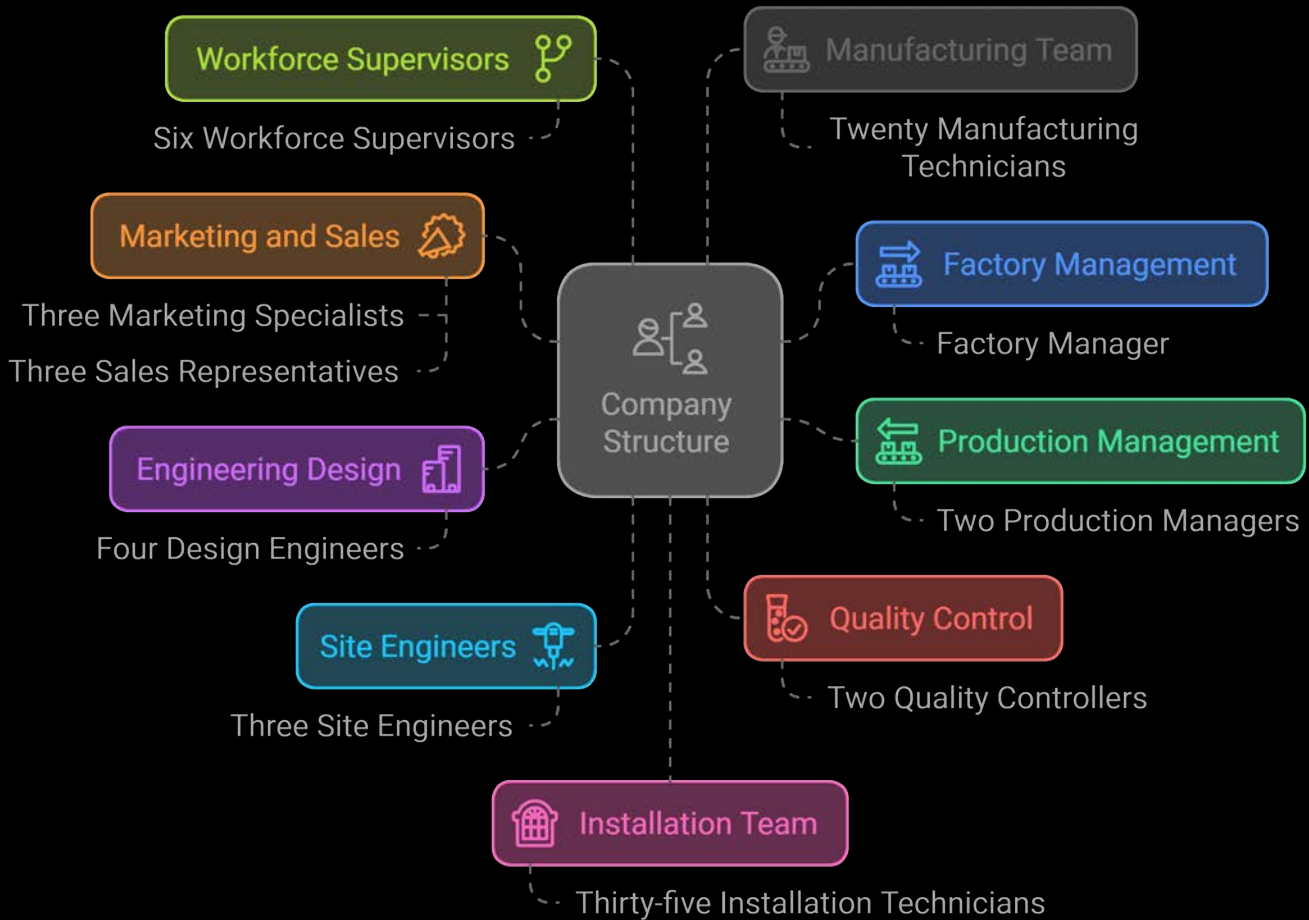
Our commitment to innovation drives us to create cutting-edge solutions that blend functionality with aesthetics, setting new benchmarks in the industry.

- **Competitive Value**

Our efficient processes and strategic partnerships allow us to offer high-quality solutions at competitive prices without compromising on quality.

# Magico Team

At **Magico**, we are proud of our integrated team of professionals with diverse expertise in metalwork. Together, they form a robust system capable of delivering the highest quality metal solutions, from structural metal fabrication to intricate custom designs. Our team includes top specialists at every stage of the project, from concept and design to fabrication and installation, ensuring exceptional quality and precision in every project for our clients.



# Our Products

At Magico Factory, we offer a diverse range of high-quality products that meet various market needs

0.1

## Aluminum Works

We provide comprehensive solutions in metalworks, including steel structures, focusing on strength and durability to ensure product safety under various conditions.

0.2

## Metal Works

We provide comprehensive solutions in metalworks, including steel structures, focusing on strength and durability to ensure product safety under various conditions.

0.3

## Skylights

Our skylights add aesthetic value and improve natural lighting within buildings, with custom designs tailored to each client's needs.

0.4

## Cladding

We offer aluminum and steel cladding systems featuring effective insulation and easy installation, enhancing building aesthetics while protecting against weather elements.

0.5

## Glass Facades

We provide comprehensive solutions in metalworks, including steel structures, focusing on strength and durability to ensure product safety under various conditions.

# Aluminum Works

- Lightweight and easy to use.
- Resistant to corrosion and weather elements.
- Multiple design options, including various colors and finishes.
- Effective thermal and acoustic insulation.
- Customizable dimensions and designs to meet project requirements.
- UV resistance to maintain color over time.

## Aluminum Doors



We offer custom-designed aluminum doors suitable for all types of buildings, whether residential or commercial.

## Aluminum Windows



We manufacture aluminum windows that combine security with aesthetic appeal.

# Aluminum Works

- Provides wide visibility both inside and outside, enhancing natural lighting.
- Excellent thermal and acoustic insulation, improving energy efficiency.
- Flexible designs that allow for innovation in shape and exterior appearance.
- Option to integrate glass for clear visibility.

## Aluminum Balconies



We provide distinctive balcony solutions with innovative designs that enhance outdoor aesthetics.

## Curtain Walls



Curtain walls are modern solutions used in large buildings, installed on the exterior structure as a glass facade.

# Aluminum Works

Decorative lighting columns are essential elements in the design of public and private spaces, adding aesthetic appeal and enhancing illumination. **Magico** offers a variety of **decorative lighting columns** made from **aluminum**, known for their durability and elegance.

## LED-Equipped Lighting Columns



These help reduce energy consumption while maintaining high-quality lighting, making them an environmentally friendly option.

## Fixed Lighting Columns



Featuring a simple and elegant design, these are ideal for gardens and public areas, offering reliable, steady illumination.

# Benefits of Using Aluminum

- **Durability**

Aluminum offers a high strength-to-weight ratio, making it ideal for construction.

- **Rust Resistance**

Aluminum products are resistant to rust, making them an excellent choice for humid climates.

- **Sustainability**

Aluminum can be fully recycled without losing quality, enhancing project sustainability.

- **Energy Efficiency**

Aluminum products help improve energy efficiency within buildings by reducing heating and cooling energy consumption.

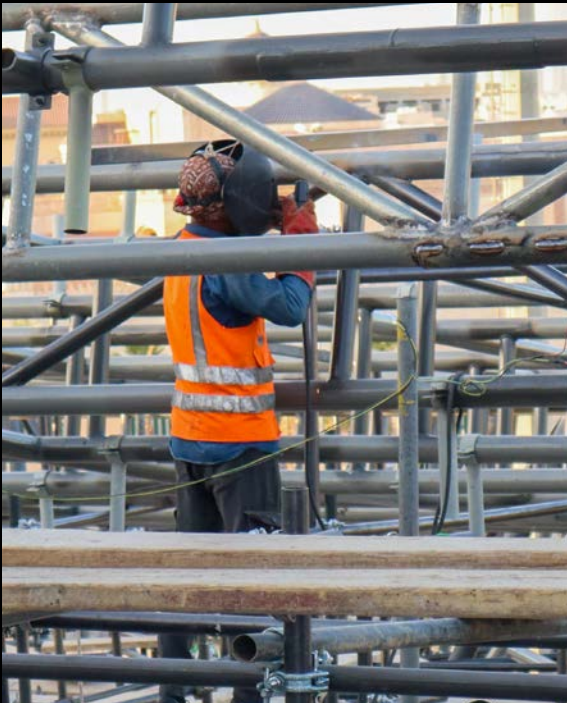
## Our Commitment to Quality

At **Magico Factory**, we are dedicated to delivering high-quality products that meet international industry standards. Each product is thoroughly inspected before delivery to ensure complete customer satisfaction. We continually strive to improve our production processes by leveraging the latest technologies and innovations in aluminum manufacturing.

# Metal Works

- High load-bearing capacity, making them suitable for construction purposes.
- Easy installation, contributing to faster construction processes.
- Modern and aesthetic designs that complement various architectural styles.
- Customizable dimensions and finishes available upon request.

## Steel Structures



We offer durable and reliable steel structures used in constructing various buildings and facilities.

## Metal Stairs



We manufacture metal stairs suitable for both indoor and outdoor use, catering to commercial and residential buildings.

# Metal Works

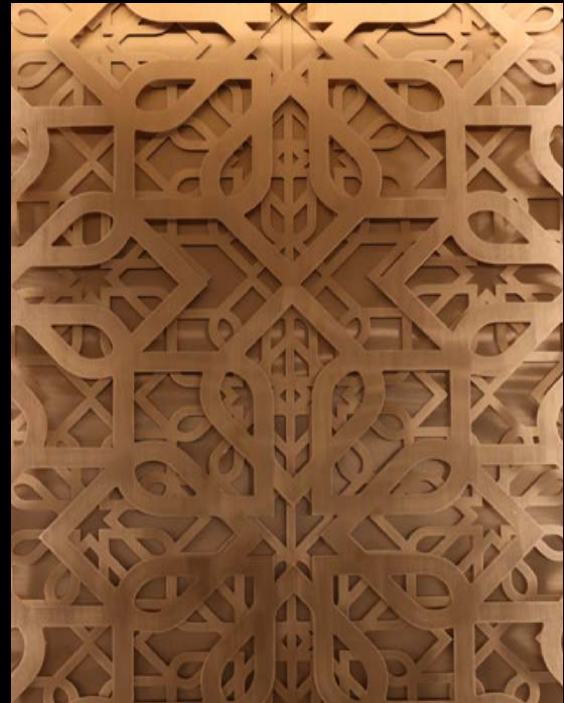
- Various designs suitable for different settings, whether commercial or residential.
- Weather-resistant, ensuring longevity of the canopies.
- Elegant aesthetics that add a touch of sophistication to spaces.
- Easy installation and maintenance, saving time and effort.

## Metal Canopies



We offer high-quality metal canopies designed to provide protection from sun and rain in outdoor spaces.

## Stainless Steel



We manufacture a range of products from stainless steel, including railings, outdoor furniture, and decorative works.

# Benefits of Using Metals

- **Durability**

**Metal materials are among the strongest options used in construction, providing high strength and stability.**

- **Design Flexibility**

**Metals allow for the creation of complex and innovative designs that meet project requirements.**

- **Corrosion Resistance**

**Modern metals exhibit high resistance to corrosion and rust, extending their lifespan.**

- **Sustainability**

**Metal materials can be fully recycled, making them an environmentally friendly choice.**

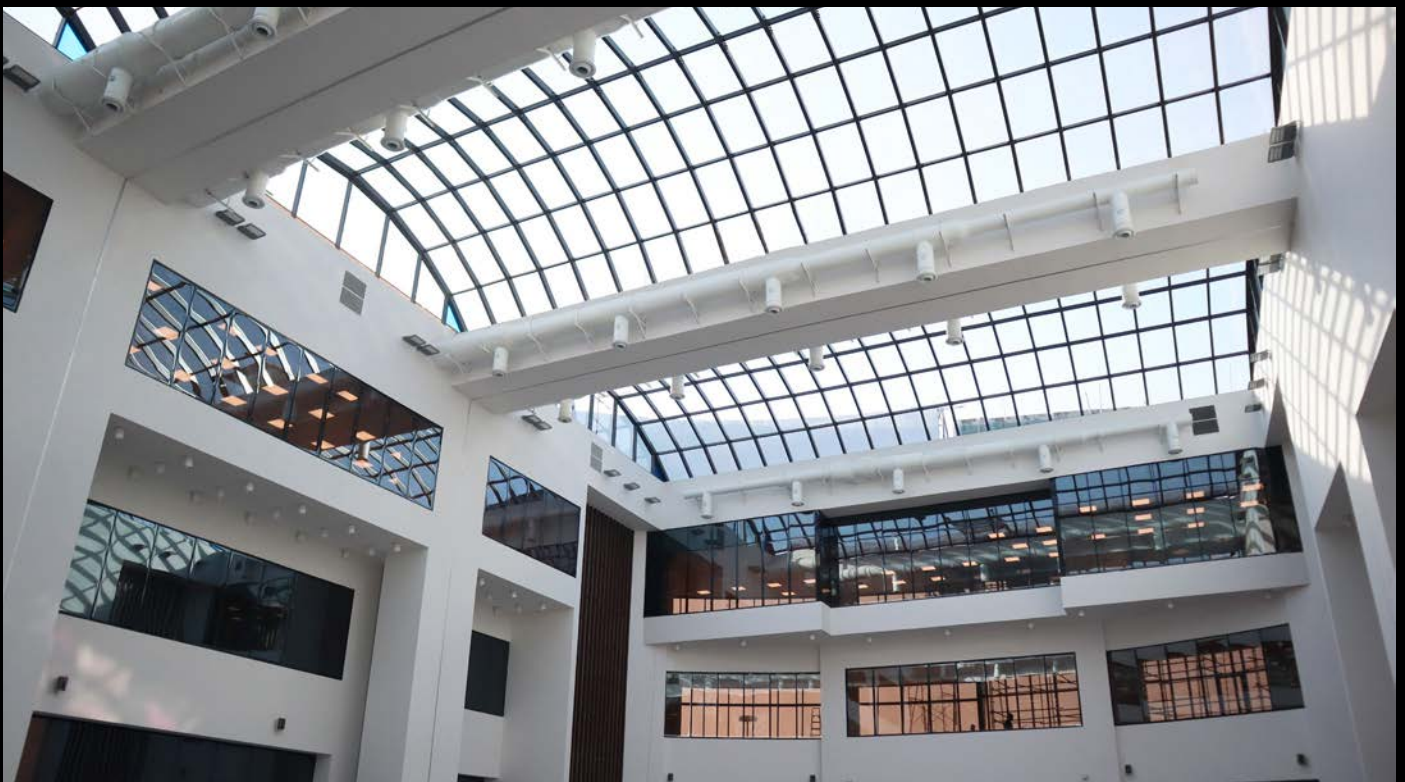
## Our Commitment to Quality

At **Magico Factory**, we are committed to delivering metal products that meet the highest standards of quality and reliability. All our products undergo thorough inspection before delivery to ensure complete customer satisfaction. We continuously improve our production processes by utilizing the latest technologies and practices.

# Skylights

- Skylights add a unique and elegant touch to buildings, making them an ideal choice for upscale architectural projects.
- Skylights allow an abundance of natural light to enter, reducing the need for artificial lighting and creating a comfortable indoor atmosphere.
- Careful material selection ensures durability and weather resistance, maintaining the skylight's appearance and functionality over time.

skylight in ministry of sport



Skylights are a remarkable architectural feature that enhances the aesthetic appeal of buildings while providing exceptional natural lighting. At Magico Factory, we specialize in designing and manufacturing high-quality skylights tailored to meet the needs of modern construction projects.

# Cladding

- Cladding systems provide high levels of thermal and acoustic insulation, improving energy efficiency within buildings.
- Multiple options for colors and finishes allow clients to select designs that align with their architectural vision.
- Aluminum and steel are strong, corrosion-resistant materials, ensuring long-lasting cladding systems.
- They help reduce energy consumption by maintaining a comfortable temperature inside, whether in summer or winter.

Cladding systems are essential elements in modern architectural design, enhancing both the aesthetics and functional performance of buildings.



# Glass Facades

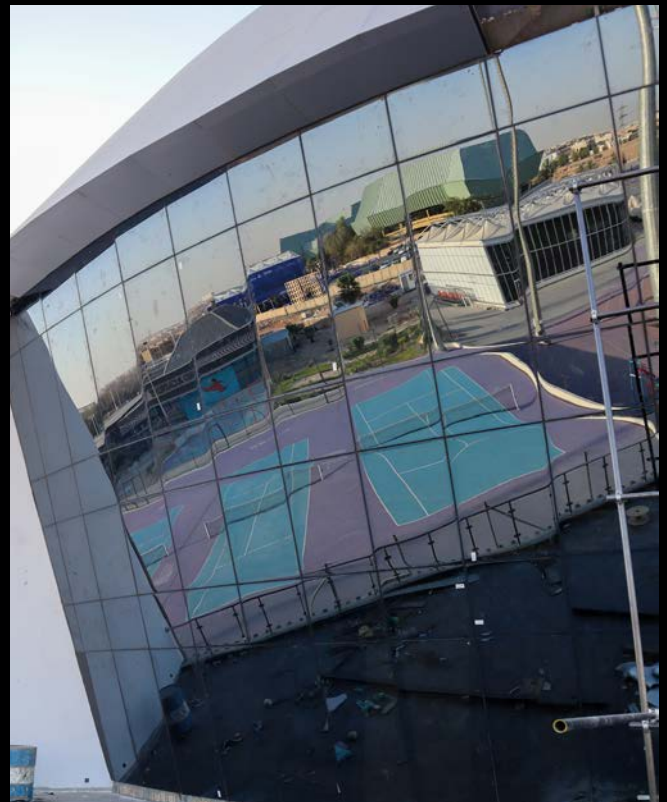
- High resistance to water and air leakage.
- Various glass treatment options: such as insulated or heat-reflective glass.
- Elegant design suited for commercial buildings and offices.
- Enhances natural light penetration from various angles.
- Secure installation system to handle wind pressure and structural loads.

Glass Facades



These facades cover entire buildings, maintaining an elegant and sleek appearance. The design relies on an external aluminum or metal structure to support the glass panels.

Sloped Glass Facades



Sloped facades add a unique touch to architectural designs and are often used in projects requiring creative elements, such as hotels, airports, and museums.

# Pergola

- Adjustable louvered roof systems provide superior control over sunlight and airflow, creating a naturally ventilated and thermally comfortable outdoor environment.
- Extensive customization options, including diverse powder-coated colors and wood-grain finishes, allow for seamless integration with any architectural style or landscape design.
- High-grade aluminum construction offers exceptional strength and rust resistance, ensuring a durable, low-maintenance structure that withstands harsh weather conditions.
- They extend the usability of outdoor spaces year-round by offering protection from intense summer heat and shielding against rain during cooler months.

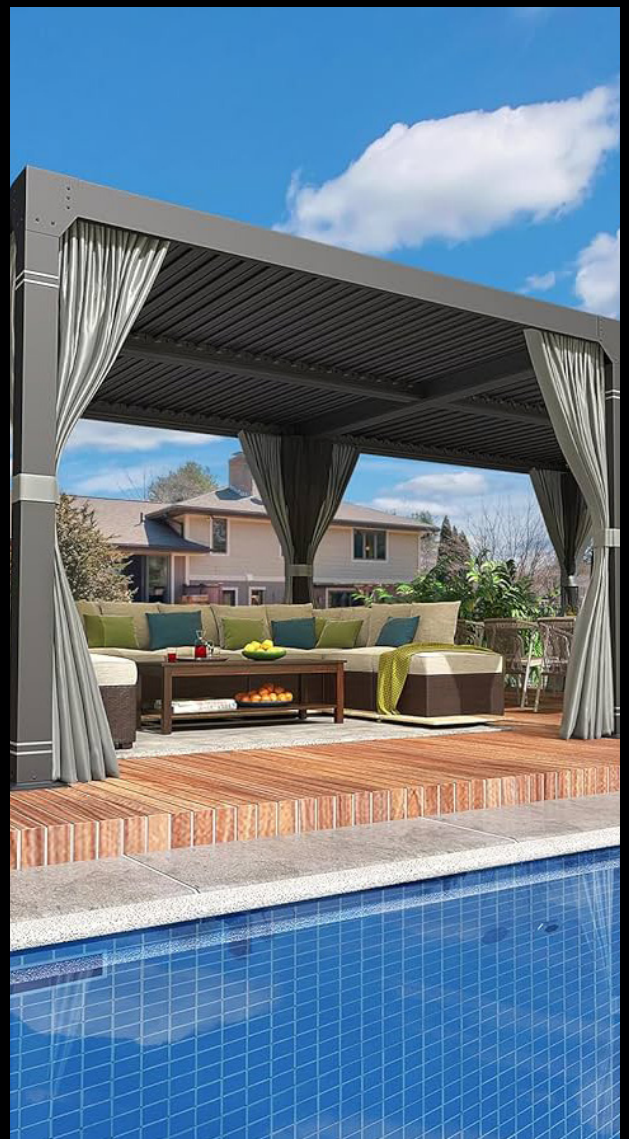




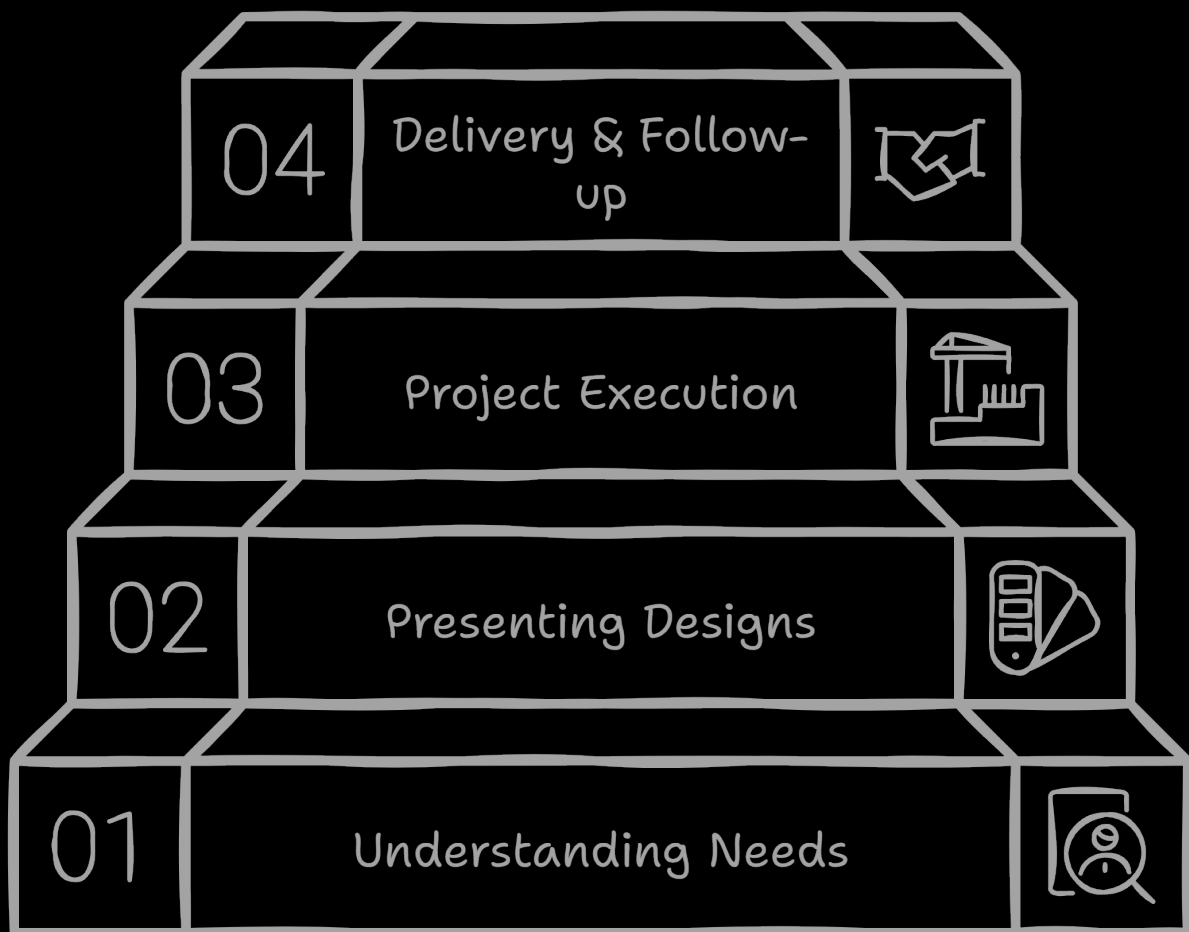




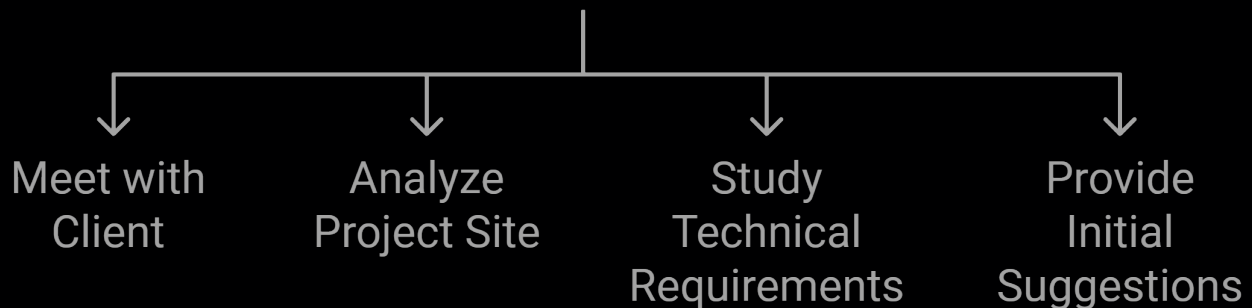




# How We Work at **M**agico



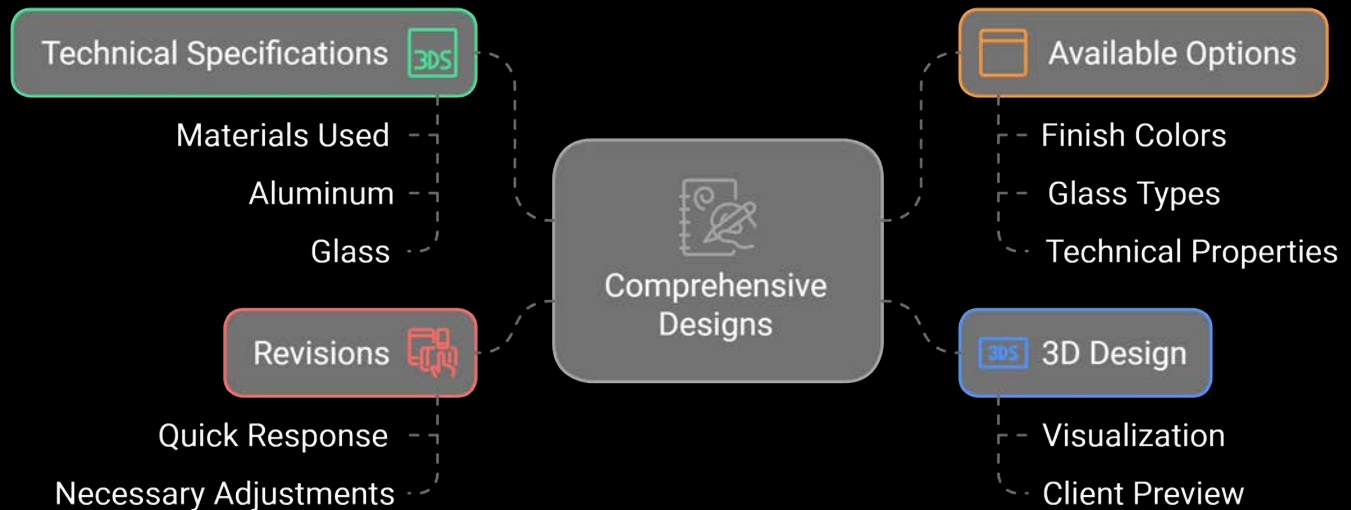
# Understanding the Client's Needs



The first step in collaboration is accurately understanding the client's requirements and expectations. During this stage, we:

- **Meet with the client** to discuss project details, whether it's about designing curtain walls, cladding, or other solutions we offer.
- **Analyze the project site**, considering the surrounding environment, available space, and technical and lighting needs.
- **Study the technical requirements**, along with the available time frame and budget for the project.
- **Provide initial suggestions** and alternative solutions to meet the client's needs, ensuring the best technical standards.

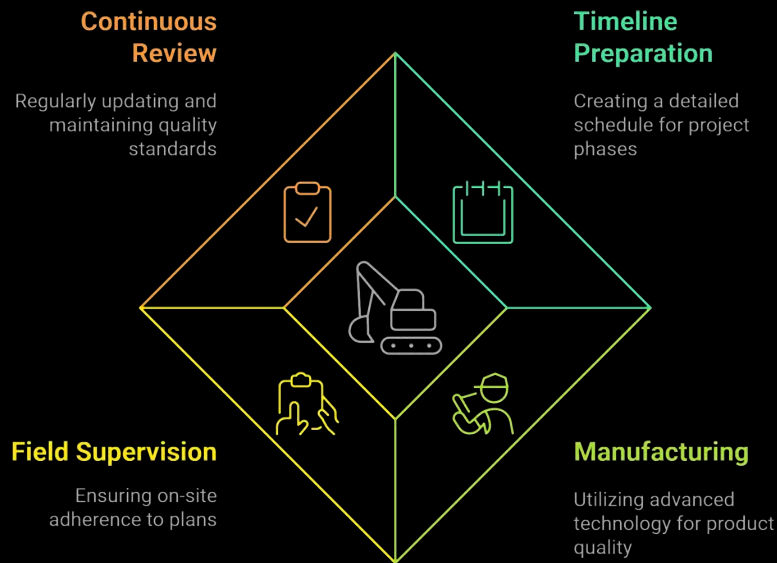
# Presenting Designs and Proposals



Based on the client's needs, we offer comprehensive designs that meet the required standards:

- A **3D design** to visualize the final project, allowing the client to see the outcome.
- We provide **technical specifications** for the materials used, such as aluminum, glass, and other essential materials.
- **Discuss available options**, including finish colors, glass types, and other technical properties that can achieve the desired performance.
- **Quickly respond to revisions**, making any necessary adjustments to ensure the final vision is achieved as required.

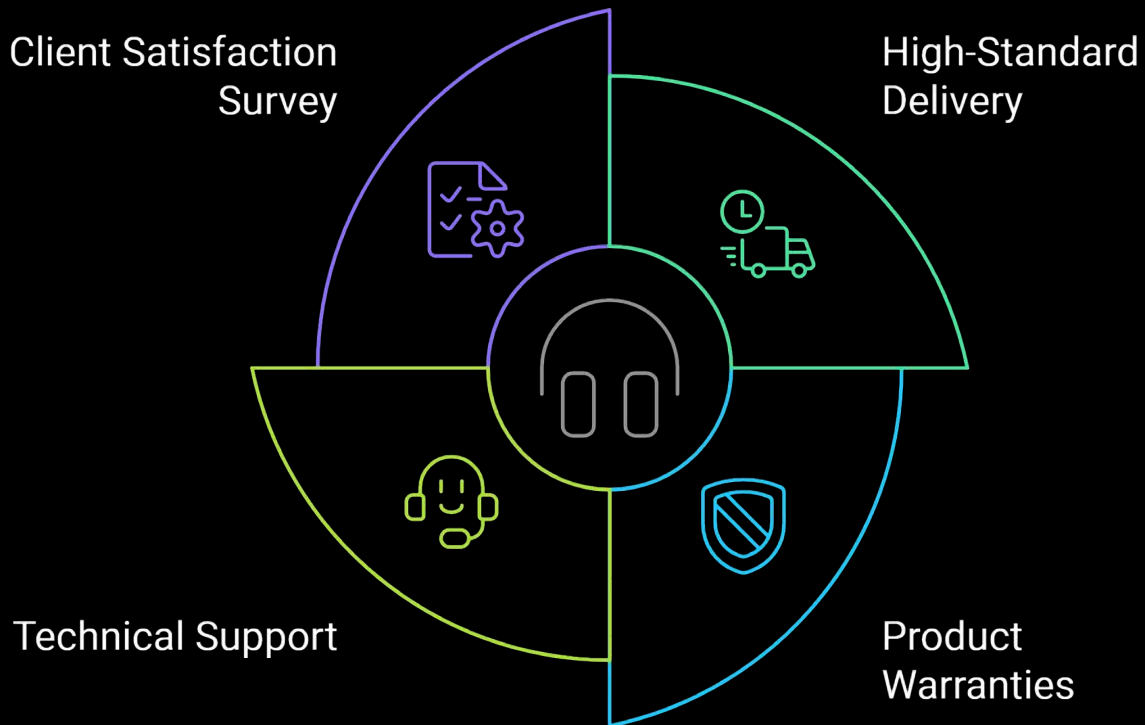
# Project Execution and Supervision



Once the designs and proposals are approved, we proceed with the **actual execution** under the supervision of a specialized team to ensure all agreed-upon standards are met:

- **Prepare a precise timeline**, covering all stages from material manufacturing to final installation.
- **Manufacture at Magico**, where we use the latest technologies and advanced machinery to guarantee the quality of products.
- **Field supervision** ensures that each project phase is executed as expected.
- **Continuous review** to ensure the highest quality is maintained at every stage of execution, with regular updates provided to the client.

# Delivery and After-Sales Follow-up



Upon completing the project, we ensure high-standard delivery and offer **after-sales services**:

- **The final delivery** is completed according to the agreed schedule, ensuring the project meets the specified quality.
- Provide **product warranties**, covering corrosion resistance, thermal insulation, and long lifespan.
- Offer **technical support** post-delivery, including routine maintenance and prompt responses to any technical issues.
- Conduct a **client satisfaction survey** to gather feedback and ensure continuous improvement in our services and meet client expectations.

# Our Clients at Magico

At **Magico**, we take pride in working with a diverse range of clients, including **major corporations, government institutions, and private projects**. Our relationships with clients are built on mutual trust and a commitment to delivering high-quality work in every project. We believe that the success of any project relies on our strong partnership with clients, and we always strive to achieve **the highest levels of satisfaction** by offering precise and professional solutions tailored to their needs.

National Housing Company



Royal Ceremony



Ministry of Culture



Ministry of Sport



Heritage Commission



KAFD



Ministry of Municipal



PRINCE SATTAM UNIVERSITY



Saudia Real Estate



Developmental Housing



Urban Buildings



SERTAH UNITED



Mafaheem Al E'mar



Misk Scools



NCMS



AL BAWANI



ARMAH



MADAF



ZAHRAH ALSAHRA



DAR AL RIYADH



Advance Professionals



TECHNICAL DIMENSIONS



SAMA TEAM



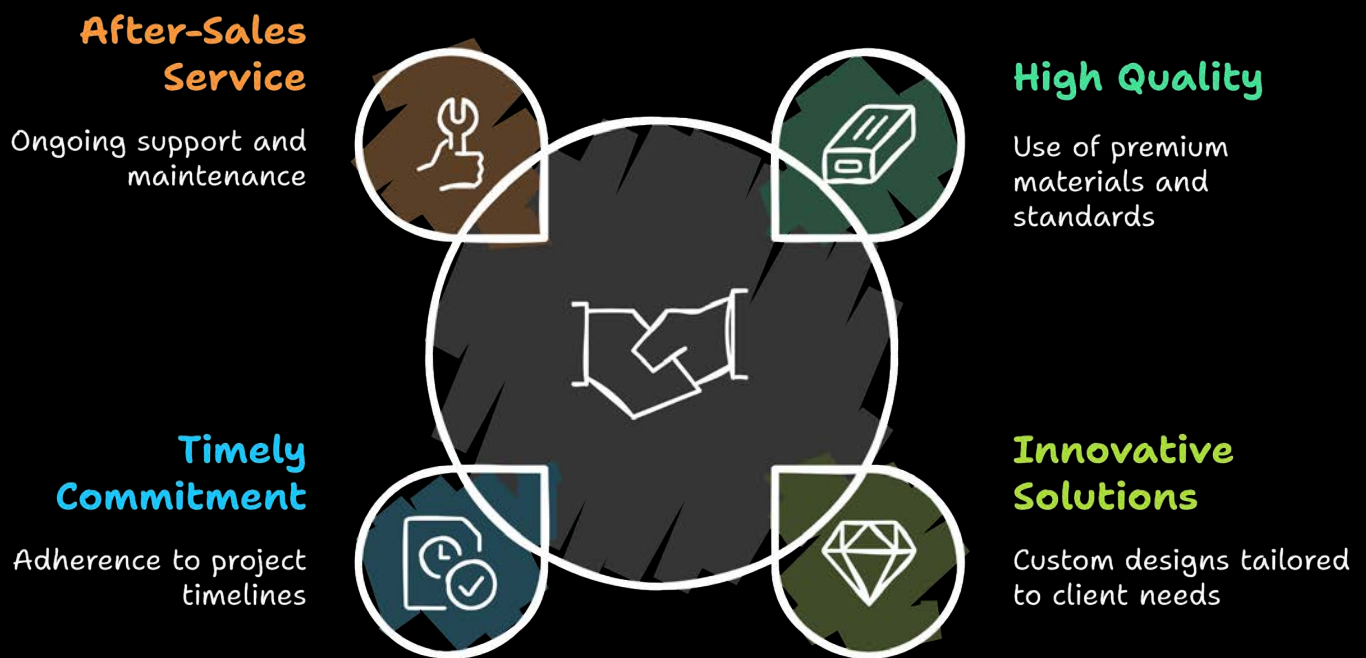
AL AKARIA



SAUDI AL-TERAIS



# Why Do Our Clients Choose Us?



## 1. High Quality

We use the finest global materials, such as aluminum and treated glass, to ensure durability and quality. Every product is manufactured to the highest international standards to guarantee excellent performance and long life.

## 2. Innovative Solutions

We provide custom design solutions that meet the diverse needs of our clients, considering the project requirements in terms of budget, design, and functionality.

## 3. Timely Commitment

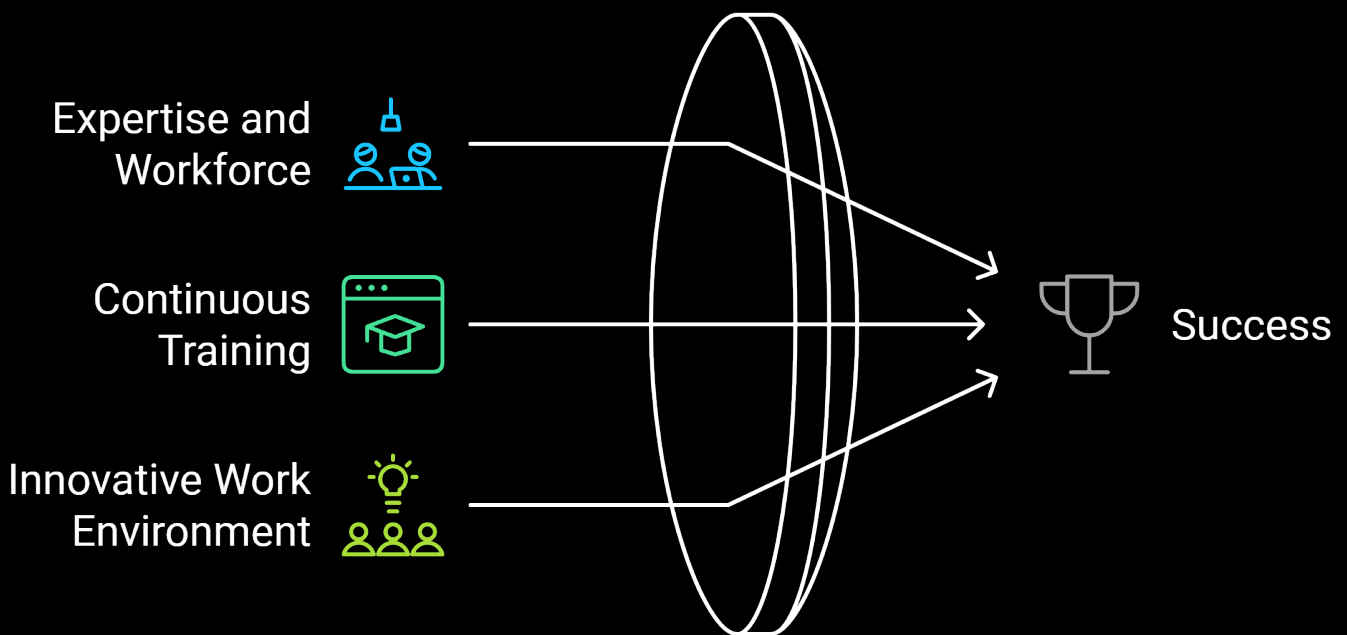
We deliver projects according to the agreed timeline while maintaining high quality at every stage of execution.

## 4. After-Sales Service

We offer continuous technical support and regular maintenance services to ensure our clients' satisfaction and the longevity of the project.

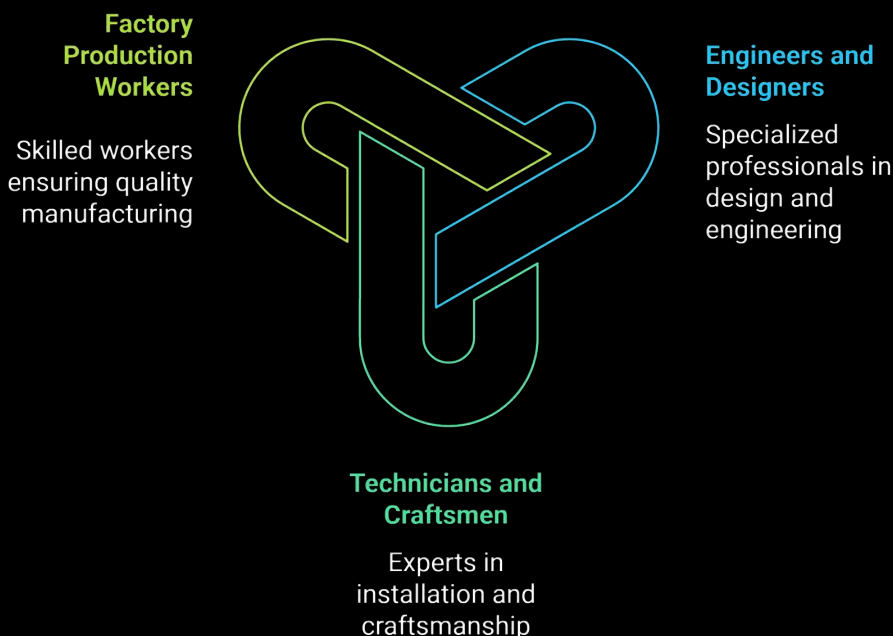
# The Team at **Magico**

At **Magico**, we take pride in our team, which forms the backbone of our success. Our team consists of **engineers, technicians, and highly trained workers**, ensuring that projects are executed with the highest quality and precision. We believe that investing in human resources is the foundation of excellence and innovation, which is why we provide our team with continuous **training, support, and a work environment that fosters creativity.**



# 1. Expertise and Workforce in Our Factory

Our team includes a range of specialized experts in various fields, making Magico capable of handling diverse projects with the highest quality standards. Our team includes:



## A. Engineers and Designers

- Specialized engineers in metal structure design: Our engineering team specializes in designing aluminum and glass structures using the latest techniques and standards, ensuring that projects are safe, durable, and aesthetically pleasing.
- Professional designers: The design team transforms our clients' ideas into 3D designs, helping them visualize the project before starting implementation. They are always committed to innovation, providing customized design solutions that match the latest market trends.

## B. Technicians and Craftsmen

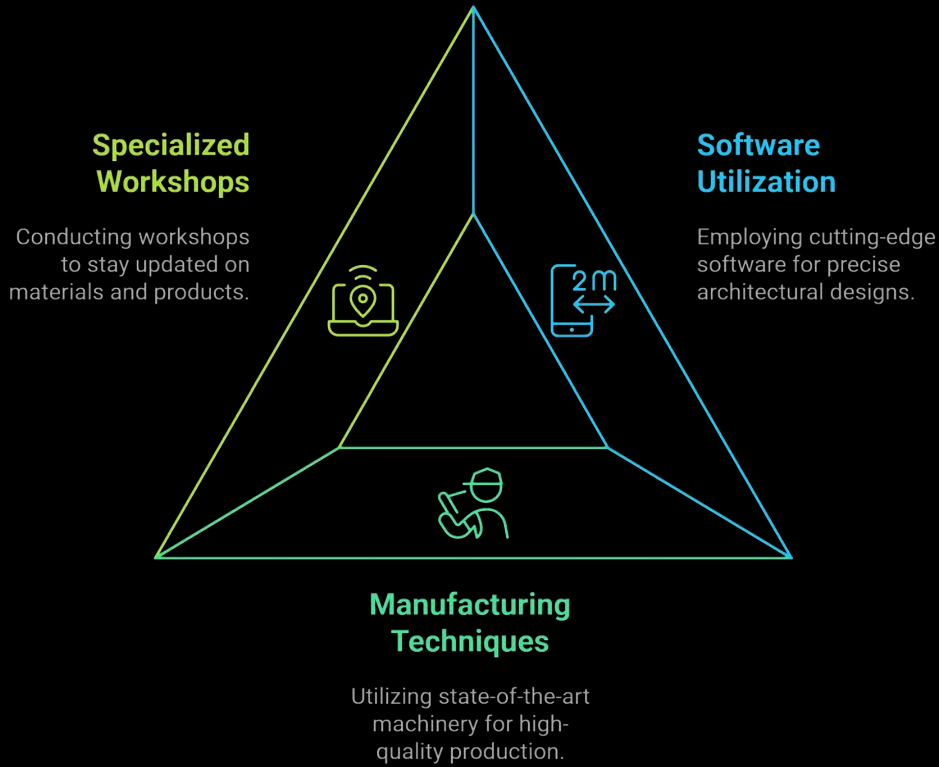
- Expert technicians in curtain wall and cladding installation: Our technicians have extensive hands-on experience in installing glass systems and cladding with precision, adhering to the agreed schedule.
- Skilled craftsmen: Our craftsmen handle the intricate details of projects, whether it's in metal structure installation or decorative details. Their expertise guarantees that every project is delivered with unparalleled quality.

## C. Factory Production Workers

- Trained production workers in our factory are the force that ensures manufacturing processes are carried out with the highest quality standards. We utilize the latest machines and equipment to guarantee precision in manufacturing and quality in the final product.

## 2. Continuous Training to Keep Up with the Latest Technologies

In the field of engineering and manufacturing, technology is constantly evolving, and at Magico, we ensure that our team undergoes continuous training to stay up-to-date with the latest innovations and advanced techniques. Our ongoing training includes:



### A. Software Utilization

- **Using the latest software** in structure and architectural design, such as (AutoCAD, Revit, and SketchUp), enabling the team to deliver precise and optimized designs.

### B. Manufacturing Techniques

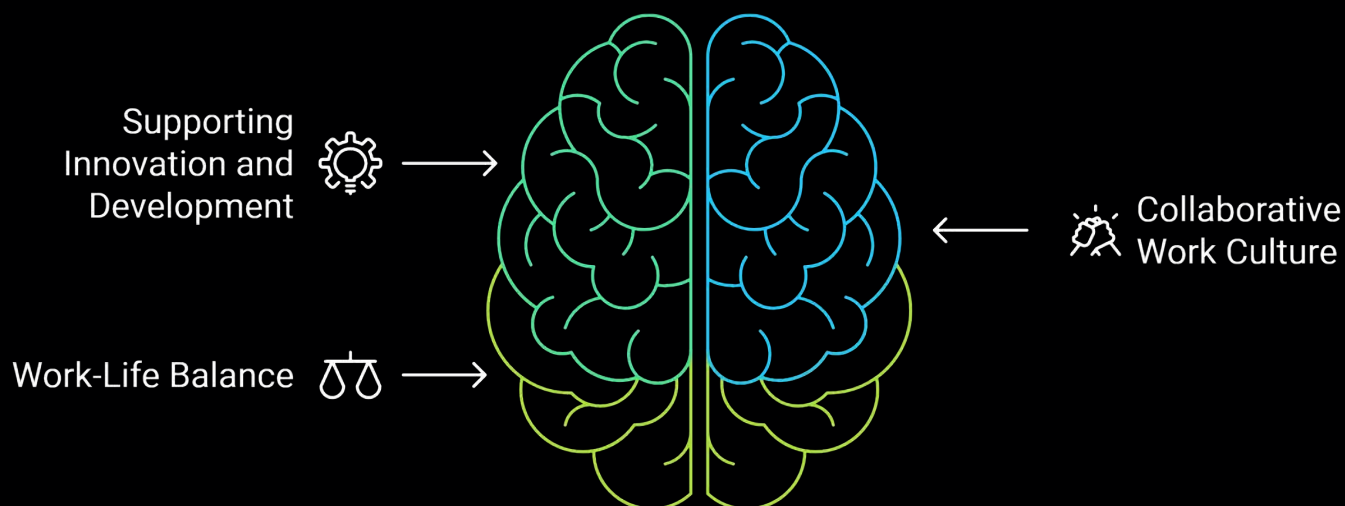
- **Modern manufacturing techniques** Workers are trained to use state-of-the-art machinery and equipment, ensuring high-quality products with innovative technologies.

### C. Factory Production Workers

- **Modern manufacturing techniques** Workers are trained to use state-of-the-art machinery and equipment, ensuring high-quality products with innovative technologies.

### 3. A Work Environment that Encourages Innovation and Creativity

At Magico, we understand that innovation is what sets us apart, and therefore, we create a motivating work environment that encourages our team to think creatively and come up with new ideas.



#### A. Supporting Innovation and Development

- We encourage our team to **think outside the box** and propose new, innovative solutions that meet the evolving needs of our clients.
- We actively **support new experiments** in designs and materials, with a strong focus on quality and efficiency in execution.

#### B. Collaborative Work Culture

- We believe that teamwork is key to the successful execution of projects, and that's why we provide an environment that promotes **open communication** and the exchange of ideas between different departments.
- **Team collaboration** ensures that every individual contributes their knowledge and experience to achieve the best results.

#### C. Work-Life Balance

- We are committed to providing a **flexible work environment** that allows our team members to balance their personal and professional lives. We believe that this balance enhances productivity and creativity at work.

# Legal Documents

## For **Magico**

رؤية 2030 المملكة العربية السعودية KINGDOM OF SAUDI ARABIA		ترخيص منشأة صناعية		وزارة الصناعة والثروة المعدنية Ministry of Industry and Mineral Resources	
رقم الترخيص الصناعي:	45228203	تاريخ الإصدار:	2024-03-26	تاريخ الانتهاء:	2025-08-08
رمز المنشأة الصناعية:	10014538	الرقم الموحد:	7002383656		
اسم المنشأة الصناعية:	شركة التصميم الساحر للمقاولات العامة				
عنوان المنشأة الصناعية:	الرياض - منطقة الرياض				
اسم السجل التجاري:	شركة التصميم الساحر للمقاولات العامة				
عنوان السجل التجاري:	3356 الرياض 12 6304-14264				
رقم السجل التجاري :	1010173648	نوع السجل التجاري:	ذات مسؤولية محدودة	رأس المال:	120000
حالة المنشأة الصناعية:	<div style="display: flex; justify-content: space-around;"> <div>التأسيس</div> <div>الإشياء</div> <div>الإنتاج</div> </div> <p>للإطلاع على تفاصيل الأنشطة الاقتصادية والمنتجات المرخصة، والبيانات التفصيلية، والاشتراطات والمتطلبات؛ يرجى مسح الرمز الإلكتروني</p>				
<p>وزارة الصناعة والثروة المعدنية</p>  <p>بندر بن إبراهيم الخريف</p>					

وزارة التجارة  
Ministry of Commerce

شهادة السجل التجاري

البيانات الأساسية للسجل التجاري



7002383656

شركة التصميم الساحر للمقاولات العامة

الرقم الوطني الموحد: 7002383656

تاريخ الإصدار: 29/01/2002

نوع الكيان: شركة

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mcgovsa

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mc.gov.sa

Company Registration Certificate - Ministry of Commerce



خدمات  
بلدي  
balady  
services



## رخصة نشاط تجاري Commercial Activity Licence مؤسسة التصميم الساحر للمقاولات العامة

License Expiry Date	تاريخ نهاية الترخيص	License Number	رقم الرخصة الموحد
1448/04/15		440310681472	

Owner's Name	اسم المالك
شركة التصميم الساحر للمقاولات العامة	

Owner's ID	رقم هوية المالك
7002383656	

ISIC Classification	التصنيف الصناعي القياسي الدولي (نشاط ايزك)
ورش صناعة الالمونيوم	

Detailed Activity	النشاط التفصيلي
ورش صناعة الالمونيوم	

Sector	القطاع	Municipality	البلدية
بلدية السلي		أمانة منطقة الرياض	

Street	الشارع	District	الحي
شارع		المشاعل	

Sign's Area	مساحة اللوحة	Sign's Type	نوع اللوحة	Shop's Total Area	مساحة المحل الإجمالية
1		إرشادية		800 متر مربع	
				للاطلاع على الأنشطة الإضافية وتفصيل الرخصة يرجى مسح رمز الاستجابة السريع Code QR	



Permit Expiry Date	تاريخ انتهاء التصريح	Permit Number	رقم التصريح	Permits	التصاريح



مركز العناية بالعملاء

199040

Balady\_cs



saudimomra



www.balady.gov.sa



رقم الشهادة: ١٢٠٣٥٤٥٩٠  
التاريخ: ١٤٤٤/١٠/٣٠ هـ  
الرقم المميز: ٣٠٠٣٠٤٣٣٩



المملكة العربية السعودية  
الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax

## شهادة CERTIFICATE

تشهد الهيئة العامة للزكاة والدخل بأن المكلف / مؤسسة التصميم الساحر للمقاولات العامة  
سجل مدني رقم ١٠٤٨٥٩٤٩٦٢ وسجل تجاري رقم ١٠١٧٣٦٤٨  
قدم إقراره عن الفترة المنتهية في ١٤٤٣/١٢/٣٠ هـ

وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته  
النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٥/٠٤/٣٠ هـ الموافق ٢٠٢٣/١١/١٤ م.  
(الثلاثون من ربيع الثاني ألف و أربعمائة و خمسة و أربعون هجري)

الفروع ( ٢ ) في النموذج المرفق



الختم الرسمي

هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع  
لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة [www.gazt.gov.sa](http://www.gazt.gov.sa)



تاريخ الإصدار: ٢٠١٨/١١/١٨ م  
الرقم المميز: ٣٠٠٠٣٠٤٣٣٩



الهيئة العامة للزكاة والدخل  
GENERAL AUTHORITY OF ZAKAT & TAX



GENERAL AUTHORITY OF ZAKAT & TAX  
(١٨٥)

## شهادة CERTIFICATE

### شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٠١٨/١١/١٨

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that taxpayer below is VAT registered on 18/11/2018

Taxpayer Name:	مؤسسة التصميم الساحر للمقاولات العامة	اسم المكلف:
VAT Registration Number:	٣٠٠٠٣٠٤٣٣٩٠٠٠٠٣	رقم التسجيل الضريبي:
Effective Registration Date:	٢٠١٨/١٢/٠١	تاريخ نفاذ التسجيل:
Taxpayer Address:	الرياض، الوزارات، سميحة، ١٢٦٢٦	عنوان المكلف:

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج الى توقيع

كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة



TIN ٣٠٠٠٣٠٤٣٣٩ الرقم المميز  
Certificate No. ١٠٢٢٤٨٥٥١٢ رقم الشهادة  
Issue Date ١٤٤٦/٠٢/٠٥ هـ تاريخ الاصدار



هيئة الزكاة والضريبة والجمارك  
Zakat, Tax and Customs Authority

المملكة العربية السعودية  
Kingdom of Saudi Arabia

## شهادة Certificate

The Zakat, Tax and Customs

Authority certifies that the Taxpayer

تشهد هيئة الزكاة والضريبة

والجمارك أن المكلف /

مؤسسة التصميم الساحر للمقاولات العامة

Entity Unified No. /ID No.

١٠٤٨٥٩٤٩٦٢

الرقم الموحد للمنشأة / رقم هوية

Commercial Registration/License/  
Contract No

١٠١٠١٧٣٦٤٨

سجل تجاري / رخصة / عقد رقم

Has submitted his tax return for the period ending on 06/07/2024 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the contract.

The Certificate is valid until 30/04/1447 AH corresponding to 22/10/2025 AD

( The thirtieth of Rabi' al-thani one thousand four hundred forty-seven Hijri )

قدم إقراره عن الفترة المنتهية في ١٤٤٥/١٢/٣٠ هـ ، وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٧/٠٤/٣٠ هـ الموافق ٢٠٢٥/١٠/٢٢ م

( الثلاثون من ربيع الثاني ألف وأربعمائة و سبعة و أربعون هجري )

لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة الإلكتروني: [www.zatca.gov.sa](http://www.zatca.gov.sa)

This certificate is not valid until verified by the Authority's Website: [www.zatca.gov.sa](http://www.zatca.gov.sa)

zatca.gov.sa 19993 @zatca\_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع ولا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة [www.zatca.gov.sa](http://www.zatca.gov.sa)

Certificate Zakat, Tax and Customs Authority

## بيئة نحيها

المركز الوطني  
للمراقبة على الالتزام البيئي  
National Center for Environmental Compliance  
المملكة العربية السعودية



## تصريح بيئي

0559352225	هاتف	شركة التصميم الساحر للمقاولات العامة	اسم المنشأة
0	فاكس	EPOPP-2024-007439	رقم الطلب
0	الرمز البريدي		العنوان
		صناعة وتركيب النوافذ والأبواب	النشاط
	صندوق البريد	1010173648	السجل التجاري
الرياض	المدينة	الرياض	مصدره
07/08/2025	تاريخ الإنتهاء	08/07/2024	تاريخ الاصدار
التشغيل	حالة المشروع	1	فئة المشروع
		خط العرض (شرقا)	خط الطول (شمالا)
		24.617499	46.87079
		24.617309	46.870896
		24.617574	46.870967
		24.617367	46.871082

تم الاطلاع على مسوغات الطلب رقم (EPOPP-2024-007439) من قبل المختصين لدينا واتضح ان نشاط المنشأة يصنف حسب نظام البيئة ضمن المشاريع ذات التأثيرات البيئية المحدودة، عليه لا مانع من مزاولة النشاط مع الالتزام بالاشتراطات التالية:

- الالتزام بالمقاييس والمعايير والاشتراطات الصادرة من المركز الوطني للمراقبة على الالتزام البيئي
- السماح للتقنيين والمختصين بالمركز بالدخول للمنشأة في أي وقت
- في حال تعديل او اضافة او تغيير او توسعة في النشاط او وجود خطأ في البيانات المقدمة من صاحب الطلب يعتبر التصريح لاغي
- يجب اشعار المركز مسبقا عند الرغبة في استخدام او استرجاع اي مخلفات صناعية ضمن عمليات التصنيع واطلاع مختصينا على التقنية والطريقة المتبعة في هذا الخصوص
- يعتبر هذا التصريح خاص بالموقع الموضح عنوانه وفي حال تغيير الموقع يلزم الحصول على تصريح للموقع الجديد
- التخلص من مخلفات المصنع وذلك بالتعاقد مع احدى الجهات المختصة
- الزام العمال على التقيد باشتراطات الصحة والسلامة المهنية
- يجب موافقة الجهات ذات العلاقة على صلاحية الموقع لممارسة النشاط
- اي كشط او تعديل في التصريح يعتبر لاغي



WWW.ncec.gov.sa

info@ncec.gov.sa

Fax: 966138576752

Tel: 966138576260

P. O. Box: 3322

Dhahran - 3232

Kingdom of Saudi Arabia

المملكة العربية السعودية - الظهران - 3322

ncecksas  
بيئة نحيها  
Environment for Life

Proof Number	1057778191	رقم الإثبات
Original Date	11/11/2024	تاريخ الإصدار
Expiration Date	10/5/2025	تاريخ الانتهاء



## إثبات عنوان Address Proof

### Address Holder Details

### بيانات صاحب العنوان

Name	شركة التصميم الساحر للمقاولات العامة	الاسم
Customer Acc.	8 9 3 8 0 4 6 7 2	رقم الحساب
Reg. Date	2/8/2021	تاريخ التسجيل

### Address Details

### تفاصيل العنوان

Short Address	R N M C 3 3 5 6	العنوان المختصر
Building No.	3 3 5 6	رقم المبنى
Street	Hijra Al Tawali	الشارع
		هجره الطوالي
Secondary No.	6 6 4 2	الرقم الفرعي
District	Al Mishael Dist.	الحي
		حي المشاعل
Postal Code	1 4 3 2 7	الرمزي البريدي
		1 4 3 2 7
City	RIYADH	المدينة
		الرياض
	Kingdom of Saudi Arabia	المملكة العربية السعودية



للتحقق To Verify

<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونياً ولا يتطلب التوقيع عليه

تم إصدار هذا الإثبات بناءً على طلب الموضح أعلاه، ويحظر قطعياً تقليده أو إدخال أي تعديلات عليه سواء بالإضافة أو الحذف، ويعد الإثبات لاغياً إذا شابه شيء من ذلك، كما يعرض صاحبه للمساءلة القانونية.

**This proof has been issued electronically and does not require a signature**

This proof has been issued upon the request of the above-named, and it is absolutely prohibited to imitate it or make any modifications to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.

19992 <https://splonline.com.sa/ar/national-address-1/>



## Health and Safety Policy Statement & Objective

This policy document is an integral part of the Magico aluminum Company System management system for occupational health, safety and welfare and details the mandatory requirements to be applied throughout the company and its project site.

The promotion of health and safety is a shared objective for the Magico management and its employees at all levels. To that aim, the company has assessed the significant health, safety and environmental hazards from its business operations and has put in place suitable arrangements to control them to mitigate any risk to the health, safety and welfare of its employees and those affected by its activities.

### **It is the policy of the company so far as is reasonably practicable to:**

**Employee Welfare:** We are dedicated to providing a workplace that fosters the physical, mental, and emotional well-being of all our employees. We shall continuously strive to identify and mitigate potential health and safety hazards, ensuring that our employees can perform their tasks without risking their health.

**Provide and maintain machinery, plant, facilities, equipment and systems of work that are.**

**Prevention:** We believe that accidents are preventable. Through rigorous risk assessment, proactive hazard identification, and effective control measures, we will minimize the risk of incidents, injuries, and illnesses across all our operations.

**Compliance:** We are committed to adhering to all local, national, and international health and safety regulations. Our processes and practices will align with industry standards to ensure the safety of our employees and stakeholders.

**Training and Empowerment:** We will provide our employees with the necessary training, information, and resources to make informed decisions regarding their health and safety. By fostering a culture of responsibility, each team member will play an active role in maintaining a safe workplace.

**Continuous Improvement:** We will regularly review our health and safety policies, procedures, and performance to identify areas for improvement. Through ongoing assessment and feedback, we will adapt our practices to reflect evolving best practices and technologies.



## Health and Safety Policy Statement & Objective

handling, storage and transport of materials and substances. Provide training, instruction, guidance and advice to ensure the competence of employees. and ensure that allocated tasks are within their skills, knowledge and ability to perform.

Provide and maintain a working environment that is safe and without risk to health and provide appropriate facilities for welfare from the start of all projects.

Emergency Preparedness: We will be prepared to respond effectively to emergencies, ensuring the safety of all individuals on our premises. Emergency plans, communication protocols, and training will be in place to minimize the impact of unexpected events.

### Health and Safety Objectives:

Reduce the number of workplace accidents and incidents by implementing effective risk management strategies and fostering a safety-conscious work environment.

Provide comprehensive health and safety training programs that equip our employees with the knowledge and skills needed to recognize and address potential hazards.

Regularly review and update our health and safety policies and procedures to align with changing regulations and to reflect current best practices.

Establish a culture of open communication and proactive reporting, where employees are encouraged to raise safety concerns and contribute to the continuous improvement of our health and safety practices.

Collaborate with relevant authorities, organizations, and experts to stay informed about emerging health and safety trends and technologies that can enhance our safety measures.

We understand that a commitment to health and safety not only safeguards lives but also enhances operational efficiency and promotes sustainable growth. Through our collective efforts, we will create an environment where everyone can thrive while prioritizing their health and well-being.

page 2 of 2



## QUALITY POLICY

At Magico Aluminum Company, we are committed to delivering excellence in every aspect of our operations. Our Quality Policy is built upon a foundation of integrity, innovation, and customer satisfaction.

In pursuit of this commitment, the Corporation shall ensure:

- Complying with the requirements of ISO 9001
- Continuous Improvement: We will continuously seek opportunities for improvement in our processes, products, and services. Through regular assessments, analysis of performance data, and solicitation of feedback, we will strive to enhance our quality and exceed customer expectations.
- Compliance and Standards: We will adhere to all relevant industry regulations, international standards, and best practices. Our products will meet or surpass the requirements set by relevant authorities, ensuring their safety, reliability, and performance.
- Employee Empowerment: We will empower our employees to take ownership of quality by fostering a culture of collaboration, accountability, and ongoing training. Each team member will play an active role in maintaining and improving our quality standards.
- Environmental Responsibility: We will integrate sustainable practices into our operations to minimize our environmental impact. By embracing eco-friendly processes and materials, we contribute to the well-being of the environment and the communities we serve.
- Customer-Centric Approach: We will prioritize the needs and preferences of our customers. By actively listening to their feedback and valuing their input, we will tailor our products and services to meet their unique requirements.
- This Quality Policy is communicated, understood, and upheld by every member of our team. By consistently delivering exceptional products, we build lasting relationships with our customers and partners, fostering trust and long-term success.

Our dedication to quality is unwavering, reflecting our pursuit of excellence in all that we do.

## QUALITY POLICY

# Certificates of Accreditation and Achievements

At **Magico**, we take pride in being trusted and accredited by numerous leading companies and institutions across various sectors. These accreditations serve as a testament to the quality of our products and services, as well as our commitment to the highest standards of performance and innovation. These partnerships are a true reflection of our dedication to delivering the best solutions in aluminum and metal works.

## Certificates of Accreditation and Achievements

### 1. Manufacturing Quality Certificates

- We have obtained accreditation certificates from major construction and real estate development companies, attesting to our compliance with global quality standards.
- Our products meet the required specifications, making us the preferred choice for many prestigious projects.

### 2. Accreditation in Major Projects

We are accredited as a reliable supplier and manufacturer of glass facades, aluminum systems, and metal works in large-scale projects, including:

- Commercial towers.
- Residential complexes.
- Shopping centers and government facilities.

### 3. Strategic Partnerships

We collaborate with prominent architectural firms and engineering consultants to provide innovative products and solutions that meet client expectations.

## Our Clients from Leading Companies




### Construction and Building Sector:

Many major companies rely on Magico's products to meet their project needs, as we provide integrated solutions from design to installation.

### Real Estate and Development Sector:




We are chosen as the main supplier for glass facades and aluminum systems in residential complexes and multi-use buildings.

Our success in obtaining these accreditations and certificates is the result of the dedication of our team and the integration of our operations, making us the ideal choice for companies seeking quality and innovation. Magico will always remain committed to delivering the best and supporting its partners in achieving their ambitions.










																	
<b>PROJECT NAME:</b> مشروع انشاء مطبخ مركزي نموذجي بقصر الزاهر بجدة <b>LOCATION :</b> قصر الزاهر - جدة					PAGE 01 OF 01												
<b>DOCUMENT TRANSMITTAL/ SUBMITTAL</b>			<b>المستندات المقدمة</b>														
<b>REF. NO. : 112</b> رقم		<b>SUBMITTAL NO: ARCH-CK-SD-112RO</b>															
<b>DATE:</b> 01/07/2025 تاريخ		<input checked="" type="checkbox"/> New Submittal		<input type="checkbox"/> Re- Submittal													
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<b>ENCLOSURES (مرفقات)</b>																	
Drawings <input checked="" type="checkbox"/> مخططات		material submittal <input type="checkbox"/> مواد		catalogs <input type="checkbox"/> كتالوج													
Specification <input type="checkbox"/> مواصفات		sample <input type="checkbox"/> عينة		sketch <input type="checkbox"/> مسكتش													
test date <input type="checkbox"/> بيانات اختبار		schedule <input checked="" type="checkbox"/> جداول		report <input type="checkbox"/> تقارير													
Request for inspection <input type="checkbox"/> طلب استلام أعمال		supplier <input type="checkbox"/> مورد		lab <input type="checkbox"/> معمل مختبر													
clarification <input type="checkbox"/> توضيحات		others <input type="checkbox"/> أخرى															
<table border="1"> <thead> <tr> <th>DRWG. NO. مخطط رقم</th> <th>رقم المراجعة REV.</th> <th>بوصف DESCRIPTION</th> <th>عدد النسخ NO. OF COPIES</th> </tr> </thead> <tbody> <tr> <td>APCJ2301-CK-AR-SD-CANOPY-00</td> <td>00</td> <td>اعتماد الرسومات التنفيذية للمظلة المعدنية</td> <td>1</td> </tr> <tr> <td>APCJ2301-CK-AR-SD-CANOPY-00</td> <td>00</td> <td>ALUMINUM CANOPY</td> <td>1</td> </tr> </tbody> </table>						DRWG. NO. مخطط رقم	رقم المراجعة REV.	بوصف DESCRIPTION	عدد النسخ NO. OF COPIES	APCJ2301-CK-AR-SD-CANOPY-00	00	اعتماد الرسومات التنفيذية للمظلة المعدنية	1	APCJ2301-CK-AR-SD-CANOPY-00	00	ALUMINUM CANOPY	1
DRWG. NO. مخطط رقم	رقم المراجعة REV.	بوصف DESCRIPTION	عدد النسخ NO. OF COPIES														
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APCJ2301-CK-AR-SD-CANOPY-00	00	ALUMINUM CANOPY	1														
ANY REVIEW/APPROVAL FROM THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATION TO PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.																	
<b>ITEM NO BOQ :</b>		<b>LOCATION / USE</b> مكان الاستخدام: مبنى المطبخ الرئيسي - قصر الزاهر															
<b>CO-ORDINATOR:</b> Name: M.S Signature & Date :		<b>REVIEWED BY :</b> Name : Mahmoud Nabil Signature & Date :															
<b>CONSULTANT REPRESENTATIVE APPROVAL &amp; COMMENTS:</b> ملاحظات وتوصيات المهندس الاستشاري :																	
لا مانع من اعتماد الرسومات التنفيذية المظلة على أمر يتم التنسيق مع المهندس الإعمال المعدني مع استكمال إجراءات اعتماد لوحة المظلة من الجهة المالكة الرياح ودرى تأثيرها على المظلة المعدنية واستكمال إجراءات اعتماد لوحة المظلة من الجهة المالكة																	
<b>NAME/SIGNATURE :</b>		<b>DATE/STAMP :</b>															
<b>ACTION CODES :</b> A ) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل واعداد تقييم) D) Rejected (مرفوض)																	
<b>OWNER REPRESENTATIVE APPROVAL &amp; COMMENTS:</b>																	
<b>ACTION CODES :</b> A ) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل واعداد تقييم) D) Rejected (مرفوض)																	
<b>NAME:</b>																	
<b>إعتماد المالك</b>			<b>القيم</b>														

جميع القطاعات الحديدية للمظلة + الألسور كما هو يراني وبالتالي  
 و حاله تكونه بلغته لتتحمل العوامل الجوية المختلفة و درجته

### Approval of metal canopies for terraces

		 المحترفون المتطورة Advance Professionals	
<b>PROJECT NAME:</b> تنفيذ أعمال التعديلات الأمنية وتوريد عربة جولف بالقلل الملحقة بقصر الملك سعود - الرياض <b>LOCATION:</b> Riyadh			<b>PAGE</b> 01 OF 01
<b>DOCUMENT TRANSMITTAL/ SUBMITTAL</b>		إعتماد مورد	
REF. NO.: 45	رقم:	SUBMITTAL NO: 45-SS-CL-08RO	
DATE: 2025-06-22	تاريخ:	<input checked="" type="checkbox"/> New Submittal	<input type="checkbox"/> Re-Submittal
<b>DISCIPLINE:</b> CIVIL <input type="checkbox"/> ARCHITECTURAL <input checked="" type="checkbox"/> STRUCTURAL <input type="checkbox"/> MECHANICAL <input type="checkbox"/> PLUMBING <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> GENERAL <input type="checkbox"/>			
<b>ENCLOSURES (مرفقات)</b>			
Drawings <input type="checkbox"/> مخططات	material submittal <input checked="" type="checkbox"/> مواد	catalogs <input type="checkbox"/> كتالوج	Request for inspection <input type="checkbox"/> طلب إستلام أعمال
Specifica <input type="checkbox"/> مواصفات	sample <input type="checkbox"/> عينة	sketch <input type="checkbox"/> سكتش	supplier <input checked="" type="checkbox"/> مورد
test data <input type="checkbox"/> بيانات اختبار	schedule <input type="checkbox"/> جداول	report <input type="checkbox"/> تقارير	clarifications <input type="checkbox"/> توضيحات - others <input type="checkbox"/> أخرى
DRWG. NO. رقم مخطط	رقم المراجعة REV.	بـ DESCRIPTION	عدد النسخ NO. OF COPIES
SPECS. NO: رقم المواصفة	0	إعتماد مصنع ماجيكو للأبواب والنوافذ الألوميتال	1
	0	إعتماد مصنع الومكس الألوميتال	1
	0	إعتماد المصنع الوطني	1
ANY REVIEW/APPROVAL FROM THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATION TO PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.			
<b>ITEM NO BOQ:</b> رقم البند بجداول الكميات أو العقد: 		<b>LOCATION / USE:</b> المكان الاستخدام: القلل الملحقة بقصر الملك سعود	
<b>CO-ORDINATOR:</b> Name: MOHAMED AHMED Signature & Date:		<b>REVIEWED BY:</b> Name: Magdy Shalaby Signature & Date:	
<b>CONSULTANT REPRESENTATIVE APPROVAL &amp; COMMENTS:</b>		ملاحظات وتوصيات المهندس الإستشاري:	
يعتمد مصنع ماجيكو للأبواب والنوافذ الألوميتال طبقا للملف المرفق المقدم للمصنع مع طلب الإعتماد.			
<b>NAME/SIGNATURE:</b> محمود شادى صلاح		<b>DATE/STAMP:</b>	
<b>ACTION CODES:</b> A) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل وإعادة تقييم) D) Rejected (مرفوض)			
<b>OWNER REPRESENTATIVE APPROVAL &amp; COMMENTS:</b>			
<b>ACTION CODES:</b> A) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل وإعادة تقييم) D) Rejected (مرفوض)			
<b>NAME:</b>			
إعتماد المالك		الضخم	

## Approval of doors and windows for King Saud's palace

MISK SCHOOL - MURCIA			
 NHC Owner	 Hill International Project Manager	 Pinnacle Supervision Consultant	 TDCO TECHNICAL DIMENSIONS CO. شركة ابعاد تقنية Main Contractor
MATERIAL SUBMITTAL FORM – (MAR)			
Contract No.: PSA-00947		Package No.: CP01	
TO: HILL INTERNATIONAL	SUBMITTAL NO.: PSA-00947-CP01-TD-CN-MAR-0193		
FROM: MOHAMMAD ATTIA. PM-TDCO	DATE: 25-01-2025		
SUBJECT: : ALUMINUM FAÇADE	REVISION NO: Rev. 00		
C/REF.: PSA-00947-CP01-CN-TD-SAR-0034-REV01			
MATERIAL SUBMISSION DESCRIPTION			
Discipline: ARCH -]			
Description of Material: ALUMINUM FAÇADE			
Manufacturer (Name & Address): MAGICO ALUMINUM SYSTEMS		Supplier / MAGICO ALUMINUM SYSTEMS	
Specification:		BOQ Ref: DIV 5&9	
Description of Attachments: SAMPLE			
Specification Comparison Sheet			
Comparison in case of Alternative Submittal			
CONTRACTOR SIGNATURE: 		Date: 23-01-2025	
Hill Receive:  23-01-2025	Consultant Receive:	Hill Returned: 30-01-2025	Contractor Receive:  01/02/2025
EMPLOYER'S COMMENTS – (Optional)			
Name:	Signature:	Date:	
PROJECT MANAGEMENT - (Hill International)			
Name:	Signature:	Date: 30-01-2025	
SUPERVISION CONSULTANT'S COMMENTS			
<b>Refer &amp; comply with the comments on the approved sampled signed by the Designer Architect in the attached photos</b>			
<input type="checkbox"/> A-APPROVED <input checked="" type="checkbox"/> B –APPROVED AS NOTED, WORK MAY PROCEED – INCORPORATE COMMENTS <input type="checkbox"/> C- REVISE / RESUBMIT <input type="checkbox"/> D- REJECTED			
For & On behalf of (Specify)			
 Reviewer MOHAMED ELBASKONY	29/01/2025 DATE	 PROJECT MANAGER Misk School Project	29-01-2025 DATE






**Final approval of the Mohammed bin Salman Charitable Foundation Schools Project**

**MISK Schools - Murcia**

			
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



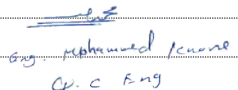




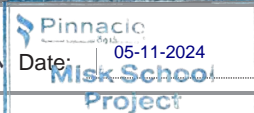
**SAMPLE TAG**

Contract No: PSA - 00947	Work Package No. CP01
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

SUBMITTAL NO :MAR-0193	Rev. 00	DATE :25-01-2025	0164  SAMPLE NO .....
CONTRACTOR : TDCO			
SAMPLE DESCRIPTION : ALUMINUM FAÇADE  Manufacturer: MAGICO ALUMINUM SYSTEMS  Supplier: MAGICO ALUMINUM SYSTEMS			
SPECIFICATION REFERENCE : Date Sheet.& Sample			
 			
<input type="checkbox"/> APPROVED <input checked="" type="checkbox"/> APPROVED AS NOTED <input type="checkbox"/> NOT APPROVED			
SUPERVISION ENGINEER  MOHAMED ELBASUONY	PROJECT MANAGER  Aralim	DATE 29/01/2025	
			

**Final approval of the Mohammed bin Salman Charitable Foundation Schools Project**



MISK SCHOOL - MURCIA			
 الوطنية للإسكان NHC	 HILL International	 Pinnacle الذروة للتصميمات الهندسية	 TECHNICAL DIMENSIONS CO. شركة أبعاد تقنية
Owner	Project Manager	Supervision Consultant	Main Contractor
SUBCONTRACTOR SUBMITTAL / APPROVAL FORM			
Contract No: PSA-00947		Work Package: CP01	
TITLE: MAGICO ALUMINUM SYSTEMS		SUBMITTAL NO: PSA-00947-CP01-CN-TD-SAR-0034	
TO: HILL INTERNATIONAL		DATE: 03/11/2024	
FROM: MOHAMMAD ATTIA /PM-TDCO		REVISION NO: 01	
ATTN: HILL INTERNATIONAL		C/REF:	
SUBCONTRACTOR / SUPPLIER SUBMISSION DESCRIPTION			
Discipline: ARCHITECTURAL			
Company Name	MAGICO ALUMINUM SYSTEMS		
Local Status	Local		
Registered Address	Istanbul Street Al Sulay - Riyadh		
Head Office Address	Istanbul Street Al Sulay - Riyadh		
Activity to be Undertaken	Main facad , Shades above school and hall sport, Parking shades		
ISO Certification			
Specification/Contract Document Reference	DIV 5 & DIV 9		
Description of Attachments	Company Profile & Certefecations		
Comparison in case of Alternative Submittal			
Submitted By Contractor's Rep.:	Eng. Mohammad Attia		Signature: 
Hill Receive  03-11-2024	Consultants Receive	Hill Returned 05-11-2024	Contractor Receive  06-11-2024
EMPLOYER'S COMMENTS (optional)			
Name: _____ Signature: _____ Date: _____			
PROJECT MANAGEMENT - (Hill International)			
Name: <u>Bassel Mouhtadi</u> Signature: _____ Date: <u>05-11-2024</u>			
SUPERVISION CONSULTANT'S COMMENTS			
-Refer to the attached comments sheet.			
<input type="checkbox"/> A-Approved <input checked="" type="checkbox"/> B- Approved As Noted, Work with Sub-Contr. May Proceed Subject to Incorporation of Comments & Resubmittal within ..... days <input type="checkbox"/> C-Approved Comments, Work with Sub-contr. May NOT Proceed, Revise & resubmit. <input type="checkbox"/> D-Rejected			
SUPERVISION CONSULTANT REPRESENTATIVE'S SIGNATURE			
For & On behalf of			
Name: <u>Arch. Ashraf Abdulla Elghareab</u> 		Signature: <u>Aralim</u>  Date: <u>05-11-2024</u>	
			
Document No: PSA-00947-PP-02-08-FM Rev.3 Revision Date: Oct-2024			

**Abaad Technical Company and National Housing Company approve the Misk Schools Project**

<p>SAUDIA REAL ESTATE</p>  <p>CLIENT</p>	<p>MADAF TRADING &amp; CONTRACTING</p>  <p>CONTRACTOR</p>
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**MATERIAL SUBMITTAL  
DESIGN OF CITY TICKETING OFFICE IN RIYADH PROJECT**

SUBJECT: Samples of Water Ripple metal ceiling

B.O.Q. Code Ref.	Drawing No.	Submittal No. <u>SCTO-AR-MT-008</u>
		Date Received. <u>15-8-2024</u>
		Date Returned: _____

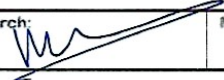
<p>Manufacturer Name: _____</p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____</p>	<p>Supplier/Agent Name: <u>Magico Co.</u></p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____ Telex: _____</p>
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Information submitted and attached:

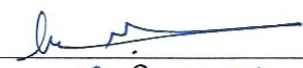
Certificates <input type="checkbox"/>	Operation & Maintenance Manual <input type="checkbox"/>
Technical Brochure <input type="checkbox"/>	Spare Parts List <input type="checkbox"/>
Manufacturer's Data & Specs. <input type="checkbox"/>	As Built Drawings <input type="checkbox"/>
Shop Drawings <input type="checkbox"/>	Warranty <input type="checkbox"/>
Samples <input checked="" type="checkbox"/>	Others (specify) <input type="checkbox"/>

Contractor's Comments: \_\_\_\_\_

See Attachment

Civil/ STR	Arch: 	Mech:	Elec:	HVAC:
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

(Contractor)

Signature: 



Date: 15-8-2024

Consultant's Comments: \_\_\_\_\_

See Attachment

Status:	Discipline	Project Engineer	Project Manager
A - Approved <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Arch	Sign: 	Sign: 
B - Approved as noted <input type="checkbox"/>	<input type="checkbox"/> Civil	Date: <u>15.09.2024</u>	Date: <u>20/8/24</u>
C - Revise and submit <input type="checkbox"/>	<input type="checkbox"/> Mech	Name: <u>Intae</u>	Name: <u>Moh Albin</u>
D - Rejected <input type="checkbox"/>	<input type="checkbox"/> Elect		
E - Noted/ NA <input type="checkbox"/>	<input type="checkbox"/> HVAC		
	<input type="checkbox"/> LS		

**Saudi Real Estate Approves Saudi Aviation Office Project**

<b>SAUDIA REAL ESTATE</b>  CLIENT	<b>MADAF TRADING &amp; CONTRACTING</b>  CONTRACTOR
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**SUBMITTAL  
DESIGN OF CITY TICKETING OFFICE IN RIYADH PROJECT**

SUBJECT: Samples of Facades glass system


B.O.Q. Code Ref.	Drawing No.	Submittal No. <u>SETO-AR-MT-019</u>
		Date Received: <u>3-9-2024</u>
		Date Returned: _____

Manufacturer Name: _____ Address: _____ Phone: _____ Fax: _____	Supplier/Agent Name: <u>Magico Co.</u> Address: _____ Phone: _____ Fax: _____ Telex: _____
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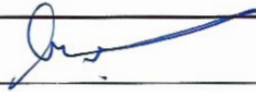
Information submitted and attached:

Certificates <input type="checkbox"/>	Operation & Maintenance Manual <input type="checkbox"/>
Technical Brochure <input type="checkbox"/>	Spare Parts List <input type="checkbox"/>
Manufacturer's Data & Specs. <input type="checkbox"/>	As Built Drawings <input type="checkbox"/>
Shop Drawings <input type="checkbox"/>	Warranty <input type="checkbox"/>
Samples <input checked="" type="checkbox"/>	Others (specify) <input type="checkbox"/>

Contractor's Comments:


Civil/ STR	Arch: 	Mech:	Elec:	HVAC:
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See Attachment



(Contractor)  
 Signature:   
 Date: \_\_\_\_\_

Consultant's Comments:

4 more Black frame  
Joint glass  
 the color has to submitt again before mandoub

Status:	Discipline	Project Engineer	Project Manager
A - Approved <input type="checkbox"/>	<input checked="" type="checkbox"/> Arch	Sign: _____	Sign: 
B - Approved as noted <input checked="" type="checkbox"/>	<input type="checkbox"/> Civil	Date: _____	Date: <u>3/9/24</u>
C - Revise and submit <input type="checkbox"/>	<input type="checkbox"/> Mech	Name: _____	Name: <u>Malik Alkhal</u>
D - Rejected <input type="checkbox"/>	<input type="checkbox"/> Elect		
E - Noted/ NA <input type="checkbox"/>	<input type="checkbox"/> HVAC		
	<input type="checkbox"/> LS		

**Saudi Real Estate Approves Saudi Aviation Office Project**

<p>SAUDIA REAL ESTATE</p>  <p>CLIENT</p>	<p>MADAF TRADING &amp; CONTRACTING</p>  <p>CONTRACTOR</p>
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**SUBMITTAL**  
**DESIGN OF CITY TICKETING OFFICE IN RIYADH PROJECT**

SUBJECT: *Aluminium & glass & Metal Facades & partitions works - Magico Co.*

B.O.Q. Code Ref.	Drawing No.	Submittal No. <i>SCTO-AR-MT-004</i>
		Date Received: <i>5-8-2024</i>
		Date Returned:

<p>Manufacturer Name: _____</p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____</p>	<p>Supplier/Agent Name: <i>MAGICO Aluminium systems</i></p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____ Telex: _____</p>
---	--

Information submitted and attached:

Certificates <input type="checkbox"/>	Operation & Maintenance Manual <input type="checkbox"/>
Technical Brochure <input type="checkbox"/>	Spare Parts List <input type="checkbox"/>
Manufacturer's Data & Specs. <input type="checkbox"/>	As Built Drawings <input type="checkbox"/>
Shop Drawings <input type="checkbox"/>	Warranty <input type="checkbox"/>
Samples <input checked="" type="checkbox"/>	Others (specify) <input type="checkbox"/>

Contractor's Comments:  
*Aluminium & glass works - Metal Facades - Metal partitions*  
*Metal ceiling - Metal cladding*

See Attachment

Civil/ STR	Arch: <i>AF</i>	Mech:	Elec:	HVAC:
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

(Contractor)  
Signature: *[Signature]*  
Date: *5-8-2024*

Consultant's Comments:  
*for the supplier*

See Attachment

Status:	Discipline	Project Engineer	Project Manager
A - Approved <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Arch	Sign: _____ Date: _____ Name: _____	Sign: <i>[Signature]</i> Date: <i>5/8/2024</i> Name: <i>Mahdi Alkel</i>
B - Approved as noted <input type="checkbox"/>	<input type="checkbox"/> Civil		
C - Revise and submit <input type="checkbox"/>	<input type="checkbox"/> Mech		
D - Rejected <input type="checkbox"/>	<input type="checkbox"/> Elect		
E - Noted/ NA <input type="checkbox"/>	<input type="checkbox"/> HVAC		
	<input type="checkbox"/> LS		

**Saudi Real Estate Approves Saudi Aviation Office Project**

<p><b>SAUDIA REAL ESTATE</b></p>  <p>CLIENT</p>	<p><b>MADAF TRADING &amp; CONTRACTING</b></p>  <p>CONTRACTOR</p>
--	---

**SUBMITTAL**

**DESIGN OF CITY TICKETING OFFICE IN RIYADH PROJECT**

**SUBJECT:** *sample of metal mesh screen partition*

B.O.Q. Code Ref.	Drawing No.	Submittal No. <i>SCTO-AR-MT-013</i>
		Date Received: <i>27-8-2024</i>
		Date Returned: _____

<p><b>Manufacturer</b></p> <p>Name: _____</p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____</p>	<p><b>Supplier/Agent</b></p> <p>Name: <i>Magico Co.</i></p> <p>Address: _____</p> <p>Phone: _____</p> <p>Fax: _____ Telex: _____</p>
---	--

**Information submitted and attached:**

Certificates <input type="checkbox"/>	Operation & Maintenance Manual <input type="checkbox"/>
Technical Brochure <input type="checkbox"/>	Spare Parts List <input type="checkbox"/>
Manufacturer's Data & Specs. <input type="checkbox"/>	As Built Drawings <input type="checkbox"/>
Shop Drawings <input type="checkbox"/>	Warranty <input type="checkbox"/>
Samples <input checked="" type="checkbox"/>	Others (specify) <input type="checkbox"/>

**Contractor's Comments:**

See Attachment

Civil/ STR	Arch: <i>[Signature]</i>	Mech:	Elec:	HVAC:
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**(Contractor)**

Signature: *[Signature]*

Date: *27-8-2024*

**Consultant's Comments:**

*7cm hole diameter & interval distance : 2cm*

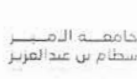
See Attachment

Status:	Discipline	Project Engineer	Project Manager
A - Approved <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Arch	Sign: <i>[Signature]</i>	Sign: <i>[Signature]</i>
B - Approved as noted <input type="checkbox"/>	<input type="checkbox"/> Civil	Date: <i>27.9.2024</i>	Date: <i>27/8/2024</i>
C - Revise and submit <input type="checkbox"/>	<input type="checkbox"/> Mech	Name: _____	Name: <i>Mohd Abu</i>
D - Rejected <input type="checkbox"/>	<input type="checkbox"/> Elect		
E - Noted/ NA <input type="checkbox"/>	<input type="checkbox"/> HVAC		
	<input type="checkbox"/> LS		

**Saudi Real Estate Approves Saudi Aviation Office Project**



شركة  
الطير المعوجة  
AL-TERAIS CO. LTD. STICCO



حامية الأمير  
سحطام بن عبد العزيز



اليمامة للإستشارات الهندسية  
AL YAMAMAH CONSULTING ENGINEERING



وزارة الرياضة  
Ministry of Sport

### مشروع إنشاء مبنى الأكاديمية الرياضية بالرياض

طلب اعتماد مخطط:	الوقت	تاريخ تقديم الطلب
نوع الأعمال: مخطط الهيكل المعدني للأجنحة الخارجة عن السطح للمظلة	PM ٢:٠٠	السبت 2024/06/22 م
<input type="checkbox"/> مدني <input type="checkbox"/> كهرباء <input type="checkbox"/> إنشائي <input checked="" type="checkbox"/> صحية <input type="checkbox"/> مواد	<input type="checkbox"/> معماري <input type="checkbox"/> ميكانيكا <input type="checkbox"/> مخططات	

#### طبيعة الأعمال

\* اعتماد مخطط الهيكل المعدني للأجنحة الخارجة عن السطح للمظلة

#### المقاول

مهندس الميكانيكا: م. أحمد عصام الدين التوقيع: -	المهندس المعماري: م. غسان سلطان التوقيع: -	مدير المشروع / المهندس / ماجد شيخوني التوقيع: -
مهندس الكهرباء: م. كرم محمد التوقيع: -	المهندس المدني: م. جميل الرحمن التوقيع: -	التاريخ: 2024/06/22 م
	المساح: - التوقيع: -	

#### ملاحظات المقاول

#### الإستشاري

مهندس الميكانيكا: م. فيصل عثمان التوقيع: -	المهندس المعماري: م. أيمن يوسف التوقيع: -	مدير المشروع / المهندس / محمد بدوي التوقيع: -
مهندس الكهرباء: م. محمد فوزي التوقيع: -	المهندس المدني: م. نزار طاهر التوقيع: -	التاريخ: 25-6-2024

#### توصيات الإستشاري

# يتم الالتزام والحفاظ على الشد المعماري ومناسبت التقاط هيكل  
المخططات المعمارية المعتمدة .  
# يتم الرجوع إلى الملاحظات المدونة بالمخطط لمرقن

D: <input type="checkbox"/>	C: <input type="checkbox"/>	B: <input checked="" type="checkbox"/>	A: <input type="checkbox"/>	كود الاعتماد:
التسليم بعد الاعتماد:				التاريخ:
التوقيع:				

Approval of the metal structure plan of the Ministry of Sports



شركة  
الطير السعودية  
AL-TERAIS CO. LTD. STICCO



اليمامة للإستشارات الهندسية  
AL YAMAMAH CONSULTING ENGINEERING



وزارة الرياضة  
Ministry of Sport

مشروع إنشاء مبنى الأكاديمية الرياضية بالرياض

تاريخ تقديم الطلب	الوقت	طلب اعتماد مخطط:
السبت 2024/06/22 م	PM ٢:٠٠	نوع الأعمال: المخططات والدراسة الانشائية لاجنحة المظلة
<input type="checkbox"/> ميكانيكا	<input type="checkbox"/> معماري	<input type="checkbox"/> صحية
<input type="checkbox"/> مخططات	<input type="checkbox"/> مواد	<input type="checkbox"/> إنشائي
		<input type="checkbox"/> كهرباء
		<input type="checkbox"/> مدني

طبيعة الأعمال

\* اعتماد الدراسة الانشائية للهيكل المعدني لاجنحة المظلة خارج السطح نسخة عدد ٢

المقاول

مدير المشروع: المهندس / متاجد شيوخوني	المهندس المعماري: م. غسان سلطان	مهندس الميكانيكا: م. أحمد عصام الدين
التوقيع:	التوقيع:	التوقيع:
التاريخ: 2024/06/22 م	المهندس المدني: م. جميل الرحمن	مهندس الكهرباء: م. كرم محمد
	المساح:	التوقيع:
	التوقيع:	

ملاحظات المقاول

الإستشاري

مدير المشروع / المهندس محمد	المهندس المعماري: م. أيمن يوسف	مهندس الميكانيكا: م. فيصل عثمان
التوقيع:	التوقيع:	التوقيع:
التاريخ: 2024/06/22 م	المهندس المدني: م. نزار طاهر	مهندس الكهرباء: م. محمد فوزي
	التوقيع:	التوقيع:

توصيات الإستشاري

# يتم الالتزام بحواص المواد والمعاملات القياسية وطرق التحميل والتنسيق والتشديد يتم على الدراسة الانشائية المرفقة .  
# التنسيق مع الجرد الكسائي المنفذ يتم حسب الدراسة الانشائية ضمن إطار القوائم والمعايير والمعايير و Bsepkte و اصدار الكسائيه المنفذة بجميع لا يوجد اي تعارض .  
# يتم الالتزام والمحافظة على لشك المعماري وبناسيب حسب القوائم المعتمدة  
# يتم تقديم ITP, Method of Statement واجراءات الأختبارات اللازمة

كود الاعتماد:	A: <input type="checkbox"/>	B: <input checked="" type="checkbox"/>	C: <input type="checkbox"/>	D: <input type="checkbox"/>
التسليم بعد الاعتماد:	المقاول:			
التاريخ:	التوقيع:			

Approval of the structural study of the metal structure of the Ministry of Sports

 <b>وزارة الرياضة</b> Ministry of Sports		 شركة أثيريس AL-TERAIS CO. LTD. STICO		 الجامعة للإستشارات الهندسية AL YAMAMAH CONSULTING ENGINEERING		 <b>جامعة الأمير</b> سطان بن عبدالعزيز SUSTAN BIN ABDEL AZIZ UNIVERSITY	
<b>مشروع إنشاء مبنى الأكاديمية الرياضية بالرياض</b>							
طلب اعتماد : اعتماد المقاول ماجيكو MAGICO لتنفيذ أعمال السكاي لايت والقبلة في سطح الدور الأول في المبنى						تاريخ التقديم : ٢٠٢٤ / ٠٣ / ١٩ م	
حسابات: <input type="checkbox"/> شهادات: <input type="checkbox"/> مواصفات: <input type="checkbox"/> أخرى: <input type="checkbox"/>		مصاهف: <input type="checkbox"/> مخططات: <input type="checkbox"/> كتلوجات: <input type="checkbox"/> عينات مواد: <input type="checkbox"/>		ميكانيكا: <input type="checkbox"/> صحية: <input type="checkbox"/> كهرباء: <input type="checkbox"/> تكليف: <input type="checkbox"/>		معماري: <input type="checkbox"/> إنشائي: <input type="checkbox"/> مكاني: <input type="checkbox"/> اختبارات: <input type="checkbox"/>	
رقم	البيــــــــــــان	العدد	رقم الترتيب في جدول الكميات	الكمية التقديرية	مستندات العقد	مكان استعمال المادة	المورد
١	اعتماد المقاول MAGICO ALUMINUM SYSTEMS لتنفيذ الأعمال التالية: ١- وحدة الإضاءة الطبيعية في السطح العلوي السكاي لايت اعلى الملاعب الرياضية ٢- وحدة الإضاءة الطبيعية في سطح تيراس الدور الأول	٢					MAGICO ALUMINUM SYSTEMS
<b>المقاول :</b>							
مدير المشروع : المهندس ماجد بن محمد بن عبدالعزيز التوقيع :  التاريخ : ٢٠٢٤ / ٠٣ / ١٩ م							
<b>ملاحظات المقاول :</b>							
<b>المستشار :</b>							
مدير المشروع : المهندس محمد بن علي بن محمد بن عبدالعزيز التوقيع :  التاريخ : ٢٠٢٤ / ٠٣ / ١٩ م							
<b>ملاحظات الاستشاري :</b>							
لا مانع من اعتماد مقاول MAGICO لتنفيذ أعمال القبلة السماوية . يجب تقديم المواصفات الفنية للتوريد والاعتماد والاعتماد حسب الاشتراطات والكود الصادر ومراجعات المشروع . يجب تقديم الدراسة الإنشائية للاعتماد . يجب تقديم كل ما يلزم من مستندات للتقديم . يجب تقديم جدول زمنى للتنفيذ .							
كود الاعتماد : <input type="checkbox"/> A : <input type="checkbox"/> B : <input checked="" type="checkbox"/> C : <input type="checkbox"/> D : <input type="checkbox"/>		اعتماد الجهة المعقولة :					
اعتماد المشرّف على المشروع ( وزارة الرياضة ) :				اعتماد المشرّف على المشروع ( جامعة الأمير سطان بن عبد العزيز ) :			
المهندس علي المرار				المهندس إبراهيم العليان			
التسليم بعد الاعتماد :		المقاول :		التوقيع :		التاريخ :	
استلام الاستشاري قبل الاعتماد :		التوقيع :		التاريخ :		التاريخ :	
يجب تقديم كافة المستندات اللازمة حسب التنفيذ ومراجعات المواصفات والدراسة الإنشائية والاعتماد والاعتماد حسب الاشتراطات والكود الصادر ومراجعات المشروع .							

**Skylight approval for the Ministry of Sports**

مشروع إنشاء مبنى الأكاديمية الرياضية بالرياض

الوقت	التاريخ المقترح لاستلام الأعمال	طلب اعتماد:	الوقت	تاريخ تقديم الطلب
AM 11:00	م ٢٠٢٤/٠٦/٢٣	الأحد	AM 11:00	2024/06/23
		نوع الأعمال: اعتماد الدراسة الانشائية لتعديل ذروة الهيكل المعدني		
		<input type="checkbox"/> صحيحة <input type="checkbox"/> مواد <input type="checkbox"/> إنشائي <input type="checkbox"/> كهرباء <input type="checkbox"/> مدني	<input type="checkbox"/> ميكانيكا <input type="checkbox"/> مخططات	

طبيعة الأعمال


اعتماد الدراسة الانشائية لتعديل ذروة الهيكل المعدني للمظلة على السطح بمقدار ١٦٠ سم لتشكيل تشطيب الكلادينج .

المقاول

مهندس الميكانيكا :- م. أحمد عصام الدين	التوقيع :-	مهندس المعماري :- م. غسان سلطان	التوقيع :-	مدير المشروع / المهندس / ماجد شويخي	التوقيع :-
مهندس الكهرباء :- م. كرم محمد	التوقيع :-	مهندس المدني :- م. جميل الرحمن	التوقيع :-	التاريخ :-	2024/06/23
					

ملاحظات المقاول

الاستشارة

مهندس الميكانيكا :- م. فيصل عثمان	التوقيع :-	مهندس المعماري :- م. أيمن يوسف	التوقيع :-	مدير المشروع / المهندس / ماجد شويخي	التوقيع :-
مهندس الكهرباء :- م. محمد فوزي	التوقيع :-	مهندس المدني :- م. نزار طاهر	التوقيع :-	التاريخ :-	2024/06/23
					

توصيات الاستشارة

# يتم الالتزام بحواص المواد والقطاعات حسب الدراسة الإنشائية لمرفقة  
 لتقيد حيل العنكبوت بهدف ساعياً ليتماشى مع ليشال الجمارك بعدة  
 # يتم التدعيم حسب Model المرفق للماسورة ١٦٠ سم مع  
 الإحتذ في الاعتناء جودة اللصقات والأختيارات اللازمة  
 # يتم الدخان ولعزل حسب المواصفات لجميع العناصر  
 # يتم تقديم Method of Statement ومخطط تفصيل للكلادينج ولتشبيك  
 مع القسم المعماري

D: <input type="checkbox"/>	C: <input type="checkbox"/>	B: <input checked="" type="checkbox"/>	A: <input type="checkbox"/>	كود الاعتماد:
				التسليم بعد الاعتماد:
				التاريخ:

Approval of the modification of the metal structure of the canopy for the Ministry of Sports

<b>Document Submittal form</b>					
Submittal Ref:	ZAS-OEC-JF01-SAT-ARC-0003	Rev No:	00	Date:	04/09/2023
Program Title:	Developmental Housing Program Wave #6 (Contract no.2100488)				
Project Title:	Developmental Housing Projects for [Dowmat Al Jandal]				
The Employer:	National Housing Company (NHC)				
Third party:	DAR AL RIYADH				
Consultant:	Al-Omran Engineering Consultants				
Contractor:	Zahrat Al-Sahra For Trading and Contracting (ZAS)				

RECEIVED  
04 SEP 2023  
**OMRAN**  
Engineering Consultants  
مكتب عبدالله العمران  
للإستشارات والهندسة المعمارية

**Guidance notes:**

The submission should only include documents which are deemed compliant with the SOPR, Applicable Codes and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.

**Review Discipline**

Architectural	<input checked="" type="checkbox"/>	Structural/Civil	<input type="checkbox"/>	Mech/Plumb	<input type="checkbox"/>	Elec.	<input type="checkbox"/>	Others (specify)	<input type="checkbox"/>
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**Document Details**

**Notes:** DAR AL RIYADH review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report.

**Proposed by:**

<b>The Contractor</b>	<b>The Consultant (Designer &amp; The Engineer)</b>
Sign/Stamp 	Sign/Stamp 

**DAR AL RIYADH Review**

Ser No:	Document Title/Description:	Drawing Reference:	Rev No:	Remarks
1	PRE-QUALIFICATION FILES FOR MAGICO <b>Manufacturers:</b> ▪ Aluminum Window		00	

**Reviewed for compliance by:**

Notes: The Engineer\* shall review and approve when the Supervision Consultant differs from the Designer only. DAR AL RIYADH shall only issue recommendations based upon 'No Objection' to the Client. Any 'Objections' shall be returned to the Contractor with a review report for action and may be copied to the NHC when necessary.







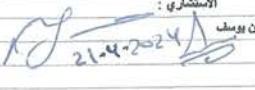

<b>THE ENGINEER*</b>	Review Date:	06-Sep-23	Rejected	Approved	Signed:	
	Print Name:	Ayman Diab		✓		

<b>DAR AL RIYADH</b>	Recommendations to NHC Date:	9-9-2023	Objection	No Objection	Signed:	
	Print Name:	Muhimen Babiker		✓		

<b>NHC</b>	Review Date:	10-9-2023	Objection	No Objection	Signed:	
	Print Name:	A. Almuraikhi		✓		

**Dar Al Riyadh comments:** All governmental registration, and certifications to be kept valid throughout NHC Project Execution, GOSI certificate to be attach with material submittal . All Materials from this supplier to be submitted separately, individually for review and approval with quality Test Reports, Technical data, SASO Certification, warranty Certification, Testing Procedures are to be provided and a Test to be conducted for Quality compliance. Final approval is subject to Sample, Material and Mock up approval. All installation MS & Checklist to be submitted separately for review and approval, Provide two more suppliers for review and approval.

**Approval from ZAS and the National Housing Company for the Dumat Al-Jandal project**

 <b>وزارة الرياضة</b> Ministry of Sports		 شركة أمير العريضة AL-TERAIS CO. LTD. STICCO		 الجامعة للاستشارات الهندسية AL-YAMAMAH CONSULTING ENGINEERING		 <b>جامعة الأمير</b> سطاتم بن عبدالعزيز PRINCE SATTAM BIN ABDULAZIZ UNIVERSITY	
<b>مشروع إنشاء مبنى الأكاديمية الرياضية بالرياض</b>							
طلب اعتماد اعتماد المقاول MAGICO SYSTEMS لتصنيع وتركيب المظلة المعدنية في المبنى						تاريخ التكميل: ٢٠٢٤ / ٠٤ / ٢٠ م	
مصاري: <input type="checkbox"/> إنشائي: <input type="checkbox"/> مكاني: <input type="checkbox"/> الخبثات: <input type="checkbox"/>		ميكانيكا: <input type="checkbox"/> صحية: <input type="checkbox"/> كهرباء: <input type="checkbox"/> تكييف: <input type="checkbox"/>		مصادف: <input type="checkbox"/> ملاحظات: <input type="checkbox"/> كتلوجات: <input type="checkbox"/> عينات مواد: <input type="checkbox"/>		حسابات: <input type="checkbox"/> شهادات: <input type="checkbox"/> مواصفات: <input type="checkbox"/> أخرى: <input type="checkbox"/>	
رقم	البيان	العدد	رقم البند في جدول الكميات	الكمية التقديرية	ملاحظات العقد	مكان استعمال المادة	المورد
١	اعتماد المقاول MAGICO SYSTEMS لتصنيع وتركيب المظلة المعدنية	١					MAGICO SYSTEMS المقاول
<b>المقاول:</b>							
مدير المشروع: المهندس ماجد شيخوني التوقيع:  التاريخ: ٢٠٢٤ / ٠٤ / ٢٠ م				مدير المشروع: المهندس محمد بدوي التوقيع:  التاريخ: ٢٠١٤ / ٠٤ / ٢٠ م			
<b>ملاحظات المقاول:</b>							
<b>ملاحظات الاستشاري:</b>							
مدير المشروع: المهندس محمد بدوي التوقيع:  التاريخ: ٢٠١٤ / ٠٤ / ٢٠ م				مدير المشروع: المهندس محمد بدوي التوقيع:  التاريخ: ٢٠١٤ / ٠٤ / ٢٠ م			
ملاحظات الاستشاري:							
لا مانع من اعتماد MAGICO SYSTEMS لتصنيع وتركيب المظلة المعدنية في المبنى المقام في الرياض.							
تم الالتزام بتوفير كافة المستندات المطلوبة من قبل المقاول.							
تم الالتزام بالقيام باختبارات فحص المواد من مختبر معتمد.							
تم الالتزام بمواصفات العوارض والحديد وأصول الصناعة المطلوبة للمقاول.							
تم تقديم خطة ضمان التنفيذ حسب النظام.							
يتم التنسيق مع كافة التخصصات ذات صلة أعمال المظلة.							
كود الاعتماد: <input type="checkbox"/> A: <input type="checkbox"/> B: <input checked="" type="checkbox"/> C: <input type="checkbox"/> D: <input type="checkbox"/>		اعتماد الجهة المعتمدة:					
اعتماد المشرف على المشروع (جامعة الأمير سطاتم بن عبد العزيز):				اعتماد المشرف على المشروع (وزارة الرياضة):			
المهندس إبراهيم الطعان				المهندس علي المرار			
استلام الاستشاري قبل الاعتماد:		التسليم بعد الاعتماد:		المقاول:		التاريخ:	
يجب تقديم مخططات معاريف الأعمال الكهربية كالتالي: جميع المصابيح وكابلاتها وجميع التجهيزات والابزار							
يجب تقديم مخططات معاريف لاسيما الكهربية كالتالي: جميع المصابيح وكابلاتها وجميع التجهيزات والابزار							


Accredited by Prince Sattam bin Abdulaziz University



Date : 03/01/2024  
Request No. : MF-AMP-AR -SD-016  
REV: 00

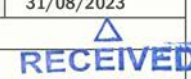


Drawing SUBMITTAL						
Owner	: NATIONAL COMPANY FOR MECHANICAL SYSTEMS.					
Project Name	: AMP					
Contract No.	:					
Submitted by:				Contractor's Stamp	Receiving Stamp	
Company Name	: MFAHEEM ELEMAR					
Contact Person	: ENG. Kareem Omran					
Signature	:					
DETAIL:						
<input type="checkbox"/> Material (s) <input checked="" type="checkbox"/> SHOPDRAWING <input type="checkbox"/> Work Execution <input type="checkbox"/> DESIGN DRAWING <input type="checkbox"/> Others:						
Item No.	Description/Location	Discipline	BRAND	CAPACITY	MODEL NO.	Action Code
1-	اعتماد قطاع تفصيلي للأبواب السحاب مبنى C ب AMP					
Comments:						
- ok processed - check with electrical engineer				<b>Action Code</b> A = Approved as submitted B = Approved as noted (don't resubmit) C = Resubmit as noted D = Disapproved (to be revised & resubmit)		
Action by : <i>Abdul abahin</i> Date : _____ Signature : _____				Received by Contractor Date : _____ Name : _____ Signature : _____		
Approval Date : _____ Signature : _____				Date : 04/01/2024 Signature : _____		

Approved by National Mechanical Systems Company



### Document Submittal form

Submittal Ref:	ZAS-OEC-JF01-SAT-ARC-0002	Rev No:	00	Date:	31/08/2023
Program Title:	Developmental Housing Program Wave #6 (Contract no.21000488)				
Project Title:	Developmental Housing Projects for [Dowmat Al Jandal]				
The Employer:	National Housing Company (NHC)				
Third party:	DAR AL RIYADH				
Consultant:	Al-Omran Engineering Consultants				
Contractor:	Zahrat Al-Sahra For Trading and Contracting (ZAS)				

**Guidance notes:**

The submission should only include documents which are deemed compliant with the SOPR, Applicable Codes and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.


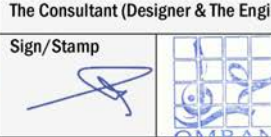
**Review Discipline**

Architectural	<input checked="" type="checkbox"/>	Structural/Civil	<input type="checkbox"/>	Mech/Plumb	<input type="checkbox"/>	Elec.	<input type="checkbox"/>	Others (specify)	<input type="checkbox"/>
---------------	-------------------------------------	------------------	--------------------------	------------	--------------------------	-------	--------------------------	------------------	--------------------------

**Document Details**

**Notes:** DAR AL RIYADH review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report.

**Proposed by:**


<b>The Contractor</b>	<b>The Consultant (Designer &amp; The Engineer)</b>
	


DAR AL RIYADH Review


Ser No:	Document Title/Description:	Drawing Reference:	Rev No:	Remarks
1	PRE-QUALIFICATION FILES FOR MAGICO <b>Purpose Materials:</b> <ul style="list-style-type: none"> <li>▪ Metal Door</li> <li>▪ Metal Gate</li> <li>▪ Ladder</li> </ul>		00	

**Reviewed for compliance by:**

Notes: The Engineer\* shall review and approve when the Supervision Consultant differs from the Designer only. DAR AL RIYADH shall only issue recommendations based upon 'No Objection' to the Client. Any 'Objections' shall be returned to the Contractor with a review report for action and may be copied to the NHC when necessary.

<b>THE ENGINEER*</b>	Review Date:	03-09-2023	Rejected	Approved	Signed:	
	Print Name:	Ayman Diab		✓		

<b>DAR AL RIYADH</b>	Recommendations to NHC Date:	06-09-2023	Objection	No Objection	Signed:	
	Print Name:	Muhimen Babiker		✓		

<b>NHC</b>	Review Date:	7/9/2023	Objection	No Objection	Signed:	
	Print Name:	A.Almuraikhi		✓		

Dar Al Riyadh comments: All governmental registration, and certifications to be kept valid throughout NHC Project Execution, GOSI certificate to be attach with material submittal . All Materials from this supplier to be submitted separately, individually for review and approval with quality Test Reports, Technical data, SASO Certification, warranty Certification, Testing Procedures are to be provided and a Test to be conducted for Quality compliance. Final approval is subject to Sample, Material and Mock up approval. All installation MS & Checklist to be submitted separately for review and approval, Provide two more suppliers for review and approval.

Approval from ZAS and the National Housing Company for the Dumat Al-Jandal project



مشروع ترميم المساجد التاريخية (المرحلة الثانية) في  
جميع مناطق المملكة



MS54-AR -2R-01-R00

نموذج تقديم مواد  
Material Submittal

مسجد القبلي	اسم المسجد Mosque name	01	رقم المشروع/المسجد Project no.
MS54-AR -2R-01-R00	رقم تقديم المواد Material submittal no.	بواني العمران	اسم المقاول Contractor name
2/1/2024	التاريخ Date		رقم العقد Contract no.
	مقاول الباطن المعتمد (إذا لزم) Approved Subcontractor (as applicable)	م / محمد الجابري	موجه إلى المهندس Addressed To The Engineer
	حسب المواصفة As per specification	3-12	وصف المواد بند واحد فقط لكل نموذج (نظام) Material Description One item only per Form (system)
	البديل Alternative	بالعدد توريد وتركيب ابواب دورات المياه مصنوع من الالومنيوم ع على ان يكون قطاع الحلق 10 سم بسماكة 2 ملم والحشو الداخلي نظام alum. sheet sandwich panel ) 35mm thick والقوائم 5.2 سم بسماكة 2 ملم والدهان الخارجى باودر كوتنج خشابي (ويراعى أن تفتح جميع ابواب المعاقمين للخارج) وكامل الاكسسوارت من اجود الانواع.	
	الرقم المرجعي بجدول الكميات BOQ reference no.		مرجع المخططات Drawing reference
	Standards, BS DIN, ASTM, SASO BS DIN, ASTM, SASO، المقاييس		مرجع المواصفة Specification reference

Manufacturer/Supplier		المصنع / المورد	
	المصنع manufacturer	MAGICO	اسم الشركة Company name
	تفاصيل أخرى Other details	الرياض	العنوان Address
	التاريخ المتوقع للوصول إلى الموقع Expected date of arrival on site		الوكيل المحلي Local agent
			تاريخ احتياج المواد بالموقع حسب البرنامج Programmed date material required on site
		م/ صالح المهندس	مهندس المقاول Contractor's Engineer
			التوقيع Signature



Page 1 of 2



Approved by the Ministry of Culture and Heritage Authority



Document Submittal Form				
<b>Submittal Ref:</b>	AKC-OTCE-NB04-SAT-ARC-22	<b>Rev:</b>	00	<b>Date:</b> 16/12/2023
<b>Program Title:</b>	Developmental Housing Project of MOH Wave #			
<b>Project Title:</b>	ARAR ALGHOSON PROJECT (CONTRACT NO 23000782 )			
<b>The Employer:</b>	NHC - National Housing Company			
<b>Third party:</b>	Dar Al Riyadh			
<b>Consultant:</b>	O T C E Saudi Engineering Consulting Co.			
<b>Contractor:</b>	Adwaa Alkhalil Co.			

**Guidance Notes:**  
 The submission should only include documents which are deemed compliant with the SOPR, Applicable Codes and have been reviewed and coordinated between the Contractor and Designer ( and Engineer if applicable ) and should include any authorized variations / changes as instructed.

**Review Discipline:**

Architectural <input checked="" type="checkbox"/>	Structural / Civil	Mech / Plumb <input type="checkbox"/>	Elec. <input type="checkbox"/>	Others ( Specify ) <input type="checkbox"/>
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Document Details		Dar Al Riyadh Review	
<p><b>Notes:</b> Dar Al Riyadh review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report.</p>			
<b>Proposed by:</b>			
<b>The Contractor</b>		<b>The Consultant ( Designer &amp; The Engineer )</b>	
<b>Sign/ Stamp</b>		<b>Sign/ Stamp</b>	

S. No:	Document Title / Description:	Reference No:	Rev:	Remarks
01	Pre- Qualification file for MAGICO CO.		00	

**Reviewed for Compliance By:**

**Notes:** The Engineer\* shall review and approve when the Supervision Consultant differs from the Designer only. Dar Al Riyadh shall only issue recommendations based upon 'No Objection' to the Client. Any 'Objections' shall be returned to the Contractor with a review report for action and may be copied to the NHC when necessary.

**Approved by Dar Al Riyadh ARAR ALGHOSON PROJECT**



DATE: 10/03/2024

REQUEST.NO: MF-B110-MS-AR-003

REV: 00

MATERIAL SUBMITTAL						
Owner : NATIONAL COMPANY FOR MECHANICAL SYSTEMS.						
Project Name : B110						
Contract No. :						
Submitted by:				Contractor's Stamp	Receiving Stamp	
Company Name : MFAHEEM ELEMAR						
Contact Person : ENG. ASHRAF MARWAN						
Signature :						
DETAIL: <input checked="" type="checkbox"/> Material (s) <input type="checkbox"/> SHOPDRAWING <input type="checkbox"/> Work Execution <input type="checkbox"/> AS-BUILT DRAWING <input type="checkbox"/> Others:						
Item No.	Description/Location	Discipline	BRAND	CAPACITY	MODEL NO.	Action Code
1	اعتماد شبائيك الالمونيوم					
2	شركة حواجز					
3	شركة ماجيكو					
4						
Comments: ok processed - material delivery to be as sample - clear to be as Nems approval						<b>Action Code</b> A = Approved as submitted B = Approved as noted (don't resubmit) C = Resubmit as noted D = Disapproved (to be revised & resubmit)
Action by: <i>[Signature]</i>						Received by Contractor
Date :	Date :					Date :
Signature :	Signature :					Signature :
10-3-2024						

Approved by National Mechanical Systems Company



مشروع ترميم المساجد التاريخية (المرحلة الثانية) في  
جميع مناطق المملكة



MS55-AR -2R-01-R00

نموذج تقديم مواد  
Material Submittal

مسجد القبلي	اسم المسجد Mosque name	01	رقم المشروع/المسجد Project no.
MS55-AR -2R-01-R00	رقم تقديم المواد Material submittal no.	بواني العمران	اسم المقاول Contractor name
2/1/2024	التاريخ Date		رقم العقد Contract no.
	مقاول الباطن المعتمد (إذا لزم) Approved Subcontractor (as applicable)	م / محمد الجابري	موجه إلى المهندس Addressed To The Engineer
	حسب المواصفة As per specification	3-12	وصف المواد Material Description One item only per Form (system)
	البديل Alternative	بالعدد توريد وتركيب نو أفذ دورات المياه مصنوعة من الالومنيوم على ان يكون شباك قلاب قطاع الحلق 10سم بسماكة 2 ملم والقوائم 5.2 سم بسماكة 2 ملم والدهان الخارجى باوذر كوتنج خشابي والزجاج ( double glass ) وكامل الاكسسوارت من اجود الانواع.	
	الرقم المرجعي بجدول الكميات BOQ reference no.		مرجع المخططات Drawing reference
	Standards, BS DIN, ASTM, SASO BS DIN, ASTM, SASO, المقاييس		مرجع المواصفة Specification reference

Manufacturer/Supplier	المصنع / المورد
المصنع manufacturer	MAGICO اسم الشركة Company name
تفاصيل أخرى Other details	الرياض العنوان Address
التاريخ المتوقع للوصول إلى الموقع Expected date of arrival on site	الوكيل المحلي Local agent
	تاريخ احتياج المواد بالموقع حسب البرنامج Programmed date material required on site
	مهندس المقاول Contractor's Engineer
	م/ صالح المهندس
	التوقيع Signature




*Signature*



Approved by the Ministry of Culture and Heritage Authority



Date : 01/ 11/2023  
 Request No. : MF-IMP-SAR -004  
 REV: 00

SUPPLIER APPROVAL REQUEST						
Owner : GENERAL AUTHORITY FOR DEFENSE DEVELOPMENT.						
Project Name : IMPROVING BRANCHES						
Contract No. :						
Submitted by:					Contractor's Stamp	Receiving Stamp
Company Name : MFAHEEM ELEMAR						
Contact Person : ENG. MOHAMED SHAKER						
Signature :						
Item No.	Description/Location	Discipline	BRAND	CAPACITY	MODEL NO.	Action Code
1	طلب اعتماد مورد مصنع ماجيكو "MAGICO ALUMUMIUM SYSTEM" لصناعات الألمونيوم مرفق بروفايل المصنع المورد :-					B
<b>Comments:</b>						<b>Action Code</b>
- هيئة مصنع ماجيكو لتصنيع أعمال الألمونيوم بالموقع مع ثلاث قطع بالمواد الصالحة لغرض التصنيع وإعادة التصنيع						A = Approved as submitted
						B = Approved as noted (don't resubmit)
						C = Resubmit as noted
						D = Disapproved (to be revised & resubmit)
						Received by Contractor
						Date : _____
						Name : _____
						Signature : _____
Action by : _____	Approval					
Date : _____	11/1					
Signature : _____	[Signature]					

**Approved by the General Authority for Defense Development**

Consultant <b>المختصون السعوديون SAUDI ARCHITECTS</b>		Client <b>NCMS</b> National Company For Mechanical Systems		CONTRACTOR <b>مفاهيم العمارة Mafaheem Al Emar C.C.</b>			
SAUDI ARC		National Company For Mechanical Systems		Mafaheem Al Emar C.C.			
Project Code: NCT-0001			Location: Riyadh-Al Sahafa		PAGE 01 of 01		
PROJECT NAME: <b>NCMS Tower Project</b>							
DOCUMENT TRANSMITTAL / SUBMITTAL			المستندات المقدمة				
Date: 26-Nov-2023	Pre Qualification Document Submetal		Submittal No.: <b>QUA-SF-ARC-023</b>				
			<input type="checkbox"/> New Submittal	<input type="checkbox"/> Re-Submittal			
DISCIPLINE: <input type="checkbox"/> Structure <input checked="" type="checkbox"/> Architecture <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Other							
ENCLOSURES (مرفقات) QUALIFICATION <input type="checkbox"/> CATALOGS <input type="checkbox"/> MFG. CERT <input type="checkbox"/> SPECIFICATIONS <input type="checkbox"/> CLARIFICATIONS <input type="checkbox"/> REPORT <input type="checkbox"/>							
بروفايل مؤسسة التصميم الساحر للصناعة							
رقم البند ITEM #	SPECS. NO.	رقم المواصفة	رقم المراجعة REV.	بيان DESCRIPTION	عدد النسخ NO. OF COPIES	رمز الطلب CODE	رمز القرار ACT. CODE
1			REV.1	مؤسسه التصميم الساحر للصناعة			
2	1-5			توريد الاعمال المعدنيه الخاصه بالهندل للدرج والممرات			
3	2-5			توريد الاعمال المعدنيه الخاصه بالمسلم البحاري			
4							
5							
6							
7							
8							
9							
10							
11							
12							

الوثائق المعتمدة مطابقة للمخططات والمواصفات وتم الإقرار بالموافقة على المرفقات في الاجتماع المشترك بين جميع التخصصات المشاركة بالأعمال

Mafaheem Al Emar C.C. شركة مفاهيم الاعمار للتجارة والمقاولات		Consultant		الإستشاري	
PREPARED		SUBMITTED		REVIEWED BY	
Name: Eng : Amr Elattar	Project Manager	Eng : Moadiz Sabour	Name:		
Signature & Stamp:	Signature & Stamp:	Signature & Stamp:	Signature & Stamp:		
Approved by Consultant: قرار الإستشاري:		Comments by Consultant: ملاحظات وتوصيات الإستشاري:			
<input checked="" type="checkbox"/> APPROVED	نوصي بالموافقة المبدئية على انهاء تصميم التصميم المعماري للصناعة				
<input checked="" type="checkbox"/> APPROVED AS NOTES	توريد الاعمال المعدنيه الخاصه بالهندل للدرج والممرات - السليم لبيروت - شريفه عمل بروت قبل التوريد				
<input type="checkbox"/> Not Approve & Resubmit	اه رقمه data sheet بل عنده				
<input type="checkbox"/> REJECTED	مرفقاته لمرحلة التصميم				
<input type="checkbox"/> NOT REQUIRED	مرفقاته لمرحلة التصميم				
Submittal sign off by consultant		Signature & Stamp		Date	
Approved by Client: قرار المالك:		Comments by Client:		26/11/2023	
Received by Contractor:					
Name:		Signature & Stamp:		رمز القرار من الإستشاري:	
PURPOSE CODE FROM CONTRACTOR:		ACTION CODES BY CONSULTANT:			
1) For Approval (موافقة)	2) For Comments (ملاحظات)	3) For Info. (معلومات)	4) For Action (تنفيذ)	5) For File (ملف)	A) Approved (موافقة) B) Approved as noted (موافقة بملاحظات) C) Approved as noted submit again (موافقة بملاحظات وبند التقديم) D) Rejected (مرفوض) E) Not Required (مستندات غير مطلوبة)
Distribution: Original: To Contractor		Copy: To Consultant			

Approved by National Mechanical Systems Company

المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA  
وزارة التعليم  
جامعة الباحة  
AL-BAHA UNIVERSITY



جامعة الباحة  
Al-Baha University  
BU

المشروع: مشروع إنشاء كلية الطب – جامعة الباحة  
الموضوع: بشأن اعتماد الصانع والمورد لأعمال الألمونيوم والزجاج بالمشروع

المحترمين  
المحترمين  
صورة مع التحية لشركة بيت الخبرة للاستشارات الهندسية  
السادة / شركة الفاضل للمقاولات

السلام عليكم ورحمة الله وبركاته ،،، وبعد

إشارة إلى خطاب الاستشاري (الدعم الفني) رقم ١٣/ك ط/٢٠٢٢ وتاريخ ١٤٤٤/٠٣/٢٩ هـ الموافق  
٢٠٢٢/١٠/٢٥ م والمبني على خطابكم رقم ٢٠٢٢/٦٠ وتاريخ ١٤٤٤/٠٣/٢٣ هـ الموافق  
٢٠٢٢/١٠/١٩ م بشأن اعتماد الصانع والمورد لأعمال الألمونيوم والزجاج بالمشروع (أبواب –  
نوافذ – حوائط زجاجية – Sky Light).

عليه نفيد سعادتكم بأنه لا مانع لدينا من اعتماد الشركات حسب الجدول الموضح أدناه:

م	الصانع	المورد	الأفضلية
١	- مصنع الويكو للألمونيوم (ALUPCO) - مصنع تالكو للألمونيوم (TALCO) - مصنع جارديان للزجاج (Guardian Glass) - مصنع العبيكان للزجاج (AGC)	مصنع سياب للألمونيوم SLAB ALUMINIUM FACTORY	أفضلية أولى
٢	- مصنع الويكو للألمونيوم (ALUPCO) - مصنع تالكو للألمونيوم (TALCO) - مصنع جارديان للزجاج (Guardian Glass) - مصنع العبيكان للزجاج (AGC)	مصنع ماجيكو للألمونيوم MAGICO FOR ALUMINIUM FACTORY	أفضلية ثانية
٣	- مصنع الويكو للألمونيوم (ALUPCO) - مصنع تالكو للألمونيوم (TALCO) - مصنع جارديان للزجاج (Guardian Glass) - مصنع العبيكان للزجاج (AGC)	مؤسسة جبل شدا للمقاولات JABAL SHADA EST.	أفضلية ثالثة

على أن يتم الالتزام بالآتي:-

- ١- ضرورة الالتزام بالملاحظات الواردة بنماذج التقديم.
- ٢- تقديم شهادات الضمان والمنشأ والإختبار الموثقة من الجهات الرسمية.



المملكة العربية السعودية، الباحة، ص.ب (1988)  
هاتف: 966-17-7257700 فاكس: 966-17-7257777  
KINGDOM OF SAUDI ARABIA, Al-Baha P.O.Box(1988)

الرقم : 13/ك ط/ 2022

بروع: انشاء كلية الطب (جامعة الباحة)

التاريخ : 25 / 10 / 2022 م

لماقاول: شركة الفاصل للتجارة والمقاولات المحدودة

الموضوع اعتماد الصانع والمورد لاعمال الالومنيوم والزجاج بالمشروع

سعادة / المشرف العام على الادارة العامة للمباني والمشاريع المحترم

إشارة الى الموضوع اعلاه والى خطاب المقاول رقم 60 / 2022 بتاريخ 19/10/2022م بخصوص اعتماد الصانع والمورد لاعمال

(الابواب الالومنيوم – الشبابيك – الحوائط الزجاجية – Sky Light), وبالمراجعة نوصي بالاعتماد حسب الملاحظات التالي ذكرها:

الاولوية	ملاحظات	الصانع	المورد	وصف المادة
1	نوصي بالاعتماد	مصنع الوبكو للألومنيوم - ALUPCO مصنع جارديان للزجاج - GUARDIAN	مصنع سياب للألومنيوم SIAB ALUMINIUM FACTORY	- أعمال الالومنيوم - ابواب
2	نوصي بالاعتماد	مصنع الوبكو للألومنيوم - ALUPCO مصنع جارديان للزجاج - GUARDIAN	مصنع ماجيكو للألومنيوم MAGICO FOR ALUMINUM FACTORY	- نوافذ - حوائط زجاجية
3	نوصي بالاعتماد	مصنع الوبكو للألومنيوم - ALUPCO مصنع جارديان للزجاج - GUARDIAN	مؤسسة جبل شدا للمقاولات JABAL SHADA EST.	- Sky Light

على ان يلتزم المقاول بما يلي :-

- يعد هذا الاعتماد مبدئي والاعتماد النهائي بعد اعتماد العينات شاملة الاختبارات الازمة.
- الالتزام بالمواصفات الفنية و جداول الكميات و المخططات التصميمية الخاصة بالمشروع و تقديم مخططات تنفيذية للاعتماد.
- الالتزام بالاشتراطات الخاصة بالصانع و طرق توريد وتشوين وتنفيذ المواد .
- تقديم شهادة ضمان لا تقل عن 10 سنوات مع تقديم برنامج زمني للتوريد.

والامر مرفوع لسعادتكم للتفضل بالاطلاع و اتخاذ ما يلزم.

وتفضلوا بقبول فائق الاحترام و التقدير ...

المهندس المعماري

م / عادل محمد محمد



مدير المشروع

م / محمد هاشم متولي



المرفقات خطاب المقاول

ترخيص رقم ٢٨ • الرياض 11٤٦٤ • ص.ب 1٦٣٣١ • هاتف ٨١00 ١٤ 0٣ +9٦٦ • فاكس ٨٠00 ١٤ 0٣ +9٦٦  
License No 28 • Riyadh 11464 • P.O.BOX 16331 • Fax +966 14 53 8055 • Tel +966 14 53 8155

		 المحترفون المتطورة Advance Professionals	
<b>PROJECT NAME :</b> انشاء مطبخ مركزي نموذجي بقصر الدرعية بالرياض <b>LOCATION :</b> Riyadh			PAGE 01 OF 01
<b>DOCUMENT TRANSMITTAL/ SUBMITTAL</b>		<b>المستندات المقدمة</b>	
REF. NO. : ٠٠٩٨	رقم :	SUBMITTAL NO: Arch-MS-10R	
DATE: ٢٥/٠٦/٢٠٢٣	تاريخ :	<input checked="" type="checkbox"/> New Submittal	<input type="checkbox"/> Re- Submittal
DISCIPLINE:			
CIVIL <input type="checkbox"/> ARCHITECTURAL <input checked="" type="checkbox"/> STRUCTURAL <input type="checkbox"/> MECHANICAL <input type="checkbox"/> PLUMBING <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> GENERAL <input type="checkbox"/>			
<b>ENCLOSURES ( مرفقات )</b>			
Drawings <input type="checkbox"/> مخططات	material submittal <input checked="" type="checkbox"/> مواد	catalogs <input checked="" type="checkbox"/> كتالوج	Request for inspection <input type="checkbox"/> طلب إستلام أعمال
Specifica <input type="checkbox"/> مواصفات	sample <input checked="" type="checkbox"/> عينة	sketch <input type="checkbox"/> سكتش	supplier <input type="checkbox"/> مورد
test dat <input type="checkbox"/> بيانات اختبار	schedule <input type="checkbox"/> جداول	report <input type="checkbox"/> تقارير	clarifications <input type="checkbox"/> توضيحات - others <input type="checkbox"/> اخرى
DRWG. NO. رقم مخطط	رقم المراجعة	DESCRIPTION	عدد النسخ
SPECS. NO: رقم المواصفة	REV.		NO. OF COPIES
	.	نوافذ الومنيوم وحلوق شركة التصميم الساحر للنوافذ الالومنيوم	٥
	.	نوافذ الومنيوم وحلوق شركة أومكس للنوافذ الالومنيوم	٢
	.	نوافذ الومنيوم وحلوق -مصنع نافكو لاتومنيوم	٣
ANY REVIEW/APPROVAL FROM THE ENGINEER SHALL NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATION TO PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.			
ITEM NO BOQ :	رقم البند بجداول الكميات أو العقد :	LOCATION / USE	مكان الاستخدام: المطبخ المركزي
CO-ORDINATOR :	Name: Mohamed Khouly	REVIEWED BY :	Name: Mohamed Khouly
Signature & Date :		Signature & Date :	
CONSULTANT REPRESENTATIVE APPROVAL & COMMENTS :		ملاحظات وتوصيات المهندس الإستشاري :	
جميع اعتماد مصنع لتوريد الالومنيوم وبنار له حسب شركة المحترفين لا مانع من اعتماد شركة التصميم الالومنيوم بالنزاهة الالومنيوم بالمشروع كما ان لا يترتب على ذلك اي تأخير في الترخيص بالبناء			
NAME/SIGNATURE :		DATE/STAMP :	
ACTION CODES :			
A ) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل وإعادة تقييم) D) Rejected (مرفوض)			
OWNER REPRESENTATIVE APPROVAL & COMMENTS :			
ACTION CODES :			
A ) Approved (موافقة) B) Approved As Noted (موافقة بملاحظات) C) Revised And Re-Submit (تعديل وإعادة تقييم) D) Rejected (مرفوض)			
NAME:			
<b>إعتماد المالك</b>		<b>الختم</b>	

Royal Protocol Approval



Date : 20/07/2023

Request No. : MF-NLSH-MS-AR-004

REV: 00

MATERIAL SUBMITAL							
Owner		: NATIONAL COMPANY FOR MECHANICAL SYSTEMS.					
Project Name		: NEW LSH					
Contract No.		:					
Submitted by:		Contractor's Stamp			Receiving Stamp		
Company Name		: MFAHEEM ELEMAR					
Contact Person		: ENG. Kareem Omran					
Signature		:					
DETAIL:							
<input checked="" type="checkbox"/> Material (s) <input type="checkbox"/> SHOPDRAWING <input type="checkbox"/> Work Execution <input type="checkbox"/> AS-BUILT DRAWING <input type="checkbox"/> Others:							
Item No.	Description/Location	Discipline	BRAND	CAPACITY	MODEL NO.	Action Code	
1	اعتماد عينة ولون الشبابيك ب NLSH		ماجيكو				
2							
3							
4							
<b>Comments:</b> colour as per NCMS engineer approved - For Screen glasses 6mm double tempered - Make sample Make up for approval at site before erection all window						<b>Action Code</b> A = Approved as submitted B = Approved as noted (don't resubmit) C = Resubmit as noted D = Disapproved (to be revised & resubmit)	
Action by : <i>Ahmed Ibrahim</i> Date : _____ Signature : _____						Received by Contractor Date : 20/07/2023 Name : Mohamed Elhadil Signature : _____	
Approval Date : _____ Signature : _____							

Approved by National Mechanical Systems Company

**URBAN BUILDINGS  
CONSTRUCTIONS**

C.R. 1010298707  
CAPITAL 100,000.00 SR

**UBC**

**شركة بواني العمران  
للمقاولات**

سجل تجاري: ١٠١٠٢٩٨٧٠٧  
رأس مال الشركة ١٥٥,٥٥٥.٥٥ ريال سعودي

التاريخ: 2022/04/10م

الموضوع: شهادة إنجاز

الرقم: 1423

### شهادة حسن تنفيذ وإنجاز

السلام عليكم ورحمة الله وبركاته ،، وبعد،

تشهد شركة بواني العمران للمقاولات - فرع شركة بواني المحدودة على ان مؤسسة التصميم الساحر للمقاولات العامة قم نفذت أعمال المشاريع التالية:

- منصات وممرات هياكل خشبية وحديدية لمشروع تأهيل موقعي الفنون الصخرية بجبة و الشويمس بمنطقة حائل، تصميم وتنفيذ - التابع للهيئة العامة للسياحة والتراث الوطني.
  - تصميم وتنفيذ الأعمال الخشبية والهياكل الحديدية لمشروع قصر صاهود وقصر خزام التابع للهيئة العامة للسياحة والتراث الوطني.
  - تصميم وتنفيذ الهياكل الحديدية ومناطق الترفيه في اكااديمية الموسيقى بجدة التابع لوزارة الثقافة.
- حيث ان الأعمال قد تمت على أكمل وجه وبالمواصفات والمقاييس المعتمدة من قبل فريق الوزارة والطاقم الاستشاري الهندسي.
- وقد اعطيت هذه الشهادة بناء على طلبهم دون ادنى مسؤولية.

والله الموفق،،،

المدير العام  
16/4/2022



WWW.UBCARABIA.COM

TELEFAX - +966-11-491-6859 - KSA - C.R. 1010298707  
PRINCE SAAD BIN ABDULRAHMAN STREET - RAWABI - UNIT 100 RIYADH 14215 EN 6206

Approved by Bawani Al Omran Contracting Company



2022



### MAGICO DESIGN AND CONSTRUCTIONS

RIYADH

KINGDOM OF SAUDI ARABIA

CONTACT NUMBER: +966 11 8102538

IS HEREBY APPOINTED BY ALUK MIDDLE EAST AS  
ALUK AUTHORIZED FABRICATOR AND INSTALLER  
IN KINGDOM OF SAUDI ARABIA

Issued: 11.02.2022



Aluk Middle East  
Unit 2106 PREATONII TOWER, Cluster L,  
Jumeirah Lake Towers, Dubai, U.A.E.

[mideast.aluk.com](http://mideast.aluk.com)

Approved by Aluk Systems



ALUMINIUM SHAPED BY GUTMANN

17 November 2022

Ref. No: LTR/KSA014/300622/MAGICOALUMINUMSYSTEMS/R00

M/S: MAGICO ALUMINUM SYSTEMS.  
P.O.Box 3978 ,  
Riyadh 14322, Kingdom of Saudi Arabia

Project: THE U WALK- FOLDING DOORS

Client: MAITRE CHOUX

Subject: Authorization Letter

### TO WHOM IT MAY CONCERN

We hereby confirm that "MAGICO ALUMINIUM SYSTEMS" is our approved fabricator and installer for Gutmann Systems Middle East FZCO.

Our support for (MAGICO ALUMINIUM SYSTEMS) on this project related to Gutmann System will be:

- ✓ Allowing the use of Gutmann design and technical support during the design and the engineering process.
- ✓ Allowing the purchase of Gutmann Systems including (Aluminium, Accessories and Hardware).

Should you require any further information, please contact the undersigned.

Gutmann Systems Middle East FZCO

Best regards

Sami Natsheh  
General Manager



GUTMANN Systems Middle East FZCO  
418

Dubai Investment Park- 2

P. O. Box 54563  
T +97 14 80 8050 0  
F +97 14 88 5333 9  
[info@gutmannme.com](mailto:info@gutmannme.com) | [www.gutmann.ae](http://www.gutmann.ae)

Trading License :



Approved by GUTMANN



شركة الديار لصناعة الأشغال المعدنية للمباني ذ.م.م.  
**AL DEYAR METAL BLDG. CONST. IND. LLC.**

Ref: ALD/L-06/ 2023

Date: 17/03/2023

To,

MAGICO Factory  
RIYADH- KSA

Dear Sir,

We AL Deyar Metal Bldg Const Ind LLC Authorize Magico Factory to sell and install the following products.

1. Fire rated Steel Doors and frames
2. Fire rated Glazed doors and Partition and windows.
3. Bullet Proof (Ballistic) Doors and windows.
4. Aluminium Glazed Fire rated Doors and Partitions, windows

Sincerely,  
For Al Deyar Metal Bldg Const Ind L.L.C



Tel: +971 6 538 7820, Fax: +971 6 538 7840  
P.O.Box: 47588, Sharjah - U.A.E., Email: Aldeyar.uae1@gmail.com

Approved by ALDEYAR

**URBAN BUILDINGS  
CONSTRUCTIONS**

**UBC**

**شركة بواني العمران  
للمقاولات**

C.R. 1010298707  
CAPITAL 100,000.00 SR

سجل تجاري: ١٠١٠٢٩٨٧٠٧  
رأس مال الشركة ١٥٥,٥٥٥.٥٥ ريال سعودي

التاريخ: 2022/11/14م

الموضوع: شهادة إنجاز

الرقم: 1443

### شهادة حسن تنفيذ وإنجاز

السلام عليكم ورحمة الله وبركاته ،، وبعد،

تشهد شركة بواني العمران للمقاولات - فرع شركة بواني المحدودة على ان مؤسسة التصميم الساحر

للمقاولات العامة قد نفذت أعمال المشاريع التالية:

- أعمال ستائر الزجاجية.
- أعمال الكلادينج.
- أعمال هياكل المعدنيه لتثبيت انظمه انظمة بورسلان مستورد.
- أعمال درابزينات داخلية و خارجية.

حيث ان الأعمال قد تمت أكمل وجه وبالمواصفات والمقاييس المعتمدة من قبل فريق الوزارة و الطاقم الاستشاري الهندسي.

وقد اعطيت هذه الشهادة بناء على طلبهم دون ادنى مسؤولية

والله الموفق،،،

المدير العام  
14/11/2022



WWW.UBCARABIA.COM

TELEFAX - +966-11-491-6859 - KSA - C.R. 1010298707  
PRINCE SAAD BIN ABDULRAHMAN STREET - RAWABI - UNIT 100 RIYADH 14215 EN 6206

Certificate of good execution and completion

# CERTIFICATE

for a **COATING APPLICATOR**



hereby authorises

## **ALUMINIUM PRODUCTS COMPANY (ALUPCO)**

A Saudi Joint Stock Co (Closed)  
First Industrial Area, P.O. Box 2080  
31451 Dammam  
Saudi Arabia

to use the quality label in conformity with the  
QUALICOAT 2022 Specifications, applicable from 1 January 2022

<b>Licence No.:</b>	<b>3000</b>
<b>Date of Granting:</b>	<b>12.09.2005</b>
<b>Valid until:</b>	<b>31.12.2022</b>

Zurich, 1 January 2022

**QUALICOAT**

Ivo Vermeeren  
President



Sue C. C. Paredi  
Managing Director

QUALICOAT | Tödistrasse 48, 8002 Zurich, Switzerland | [www.qualicoat.net](http://www.qualicoat.net)



**Aluminium Products Company**  
A Saudi Joint Stock Co. (Closed)



**شركة منتجات الألمنيوم**  
شركة مساهمة سعودية (مقفلتة)

04/02/2021

**Sub : GENERAL PRODUCT CERTIFICATE**

ALUPCO Aluminum Extrusion products (profiles) are produced to meet the standards and customers specifications as per **EN 573-3:2009**, **EN 755-2:2008**, **ASTM B221-13**, **SASO-ISO 6362-2 & SASO-ISO6362-7** for alloy chemical composition & mechanical properties. All dimensional checks and Tolerance are according to **EN 12020-2: 2008** and **SASO ISO 6362**.

**1. CHEMICAL COMPOSITION**

ELEMENTS	SYMBOL	ALLOY 6063
		MIN / MAX
% Silicon	Si	0.20 / 0.60
% Iron	Fe	0.35*
% Copper	Cu	0.10*
% Manganese	Mn	0.10*
% Magnesium	Mg	0.45 / 0.90
% Chromium	Cr	0.10*
% Nickel	Ni	-
% Zinc	Zn	0.10*
% Titanium	Ti	0.10*
% Boron	B	-
% Aluminum	Al	Remain

\* Maximum values

**2. MECHANICAL PROPERTIES**

Heat treated hardened metal	Alloy 6063 (T6)
Ultimate Tensile Strength (Min)	215 MPa
Yield Strength (Min)	170 MPa
Elongation (Min)	8%
T6 Hardness (Min)	75 HBW

**Mohammad Ramzi Qasim**  
Quality Assurance Department



J3678 - Dammam

Head Office: P. O. Box No. 2080, Dammam 31451 KSA, Tel: +966 13 8666 444, Fax: +966 13 8473010  
Jeddah Office: P. O. Box No. 8717, Jeddah 21492 KSA, Tel: +966 12 2328 222, Fax: +966 12 6379763  
Riyadh Office: P. O. Box No. 2249, Riyadh 11451 KSA, Tel: +966 11 4459055, Fax: +966 11 4459066  
Dubai Office: P. O. Box No. 114712, Dubai UAE, Tel: +971 4 3355036, Fax: +971 4 3355038  
Cairo Office: 11/2 Al-Nasr St., New Maadi Cairo 11435 Egypt Tel: +202 2 5203330 Fax: +202 2 5203646

[www.alupco.com](http://www.alupco.com)

**Certified by alupco**

**Aluminium Products Company**  
A Saudi Joint Stock (Closed)



**شركة منتجات الألمنيوم**  
مساهمة سعودية (مغلقة)

**2. Mechanical Properties:**

Mechanical Properties	Alloy 6063 (T6)
Yield Strength (minimum)	160 MPa
Tensile Strength (minimum)	195 MPa
Hardness (Brinell)	75 HBW
Elongation	8 %

**3. Anodize:**

15 microns as per QUALANOD international standard specifications. ALUPCO can produce the anodizing quality with 18 microns also as per customer request.

**4. Powder Coating:**

As per QUALICOATE standard specifications. Warranty 10 years for (PE-F) powder coating & 25 years for super durable powder coating (PE-SDF) for aluminum profiles as provided by the powder supplier JOTUN.

The above shown chemical composition and mechanical properties will be guaranteed for 20 years without having any change conditioned to no apply overheating, welding processes, mechanical & machining process, scratching and chemicals.

**Note:** The product warranty to commence from the date of the final handover.

Best Regards,

  
**Mohammad Ramzi Qasim**  
Quality Assurance Department



Page 2 of 2

رأس المال المدفوع ١٥٠,٠٠٠,٠٠٠ ريال - س.ت: ٢٠٥٠٠٠٣٢٧٨ - الدمام

المملكة العربية السعودية - الدمام ٣١٤٥١ - ص.ب - ٢٠٨٠ - هاتف +٩٦٦٣٨٤٧١٣٠٠ - فاكس +٩٦٦٣٨٤٧٣٠١٠  
المملكة العربية السعودية - جدة ٢١٤٩٢ - ص.ب - ٨٧١٧ - هاتف +٩٦٦٢٦٣٧٠٠٢٧ - فاكس +٩٦٦٢٦٣٧٩٧٦٣  
المملكة العربية السعودية - الرياض، الطريق الدائري الشرقي (مخرج ١٥) - هاتف +٩٦٦١١٤٤٥٩٠٥٥ - فاكس +٩٦٦١١٤٤٥٩٠٦٦  
الإمارات العربية المتحدة - دبي - ص.ب - ١١٤٧١٢ - هاتف +٩٧١٤٣٣٥٥٠٣٦ - فاكس +٩٧١٤٣٣٥٥٠٣٨  
جمهورية مصر العربية - القاهرة ١١٤٣٥ - ١١/٢ - شارع النصر، المعادي الجديدة - هاتف +٢٠٢٢٥٢٠٣٣٣٠ - فاكس +٢٠٢٢٥٢٠٣٦٤٦

www.alupco.com

**Certified by alupco**

Aluminium Products Company  
A Saudi Joint Stock (Closed)



شركة منتجات الألمنيوم  
مساهمة سعودية (مغلقة)

Subject : General Product- Warranty certificate

ALUPCO is the largest Aluminum Extrusion Company in the Middle East and Gulf Region with production capacities exceeding 85,000MT per year with plans to expand to over 100,000 MT per year. ALUPCO is A Saudi company established in 1975, all ALUPCO products are manufactured locally in Dammam and Jeddah plants.

ALUPCO Aluminum Extrusion products are produced to meet the standards and customer's specifications as per EN 573-3:2009, EN 755-2:2008, ASTM B 221M-13. All dimensional checks and Tolerance are according to EN 12020-2: 2008 and EN 755-9:2008 is applicable for high precision architectural and Industrial sections.

1. ALLOY COMPOSITION.

ELEMENTS	SYMBOL	ALLOY 6063
		MIN / MAX
% Silicon	Si	0.20 / 0.60
% Iron	Fe	0.35*
% Copper	Cu	0.10*
% Manganese	Mn	0.10*
% Magnesium	Mg	0.45 / 0.90
% Chromium	Cr	0.10*
% Nickel	Ni	-
% Zinc	Zn	0.10*
% Titanium	Ti	0.10*
% Boron	B	-
% Aluminum	Al	Remain

\*maximum value




Page 1 of 2

رأس المال المدفوع ٥٠,٠٠٠,٠٠٠ ريال - س.ت. ٢٠٥٠٠٣٦٧٨ - الدمام


المملكة العربية السعودية - الدمام ٣١٤٥١ - ص.ب. ٢٠٨٠ - هاتف ٢٨٤٧١٣٠٠ - فاكس ٢٨٤٧٣٠١٠  
المملكة العربية السعودية - جدة ٢١٤٩٢ - ص.ب. ٨٧١٧ - هاتف ٢٦٣٧٠٠٢٧ - فاكس ٢٦٣٧٩٧٦٣  
المملكة العربية السعودية - الرياض، الطريق الدائري الشرقي (مخرج ١٥) - هاتف ١١٤٤٥٩٠٥٥ - فاكس ١١٤٤٥٩٠٦٦  
الإمارات العربية المتحدة - دبي - ص.ب. ١١٤٧١٢ - هاتف ٤٣٣٥٠٣٦ - فاكس ٤٣٣٥٠٣٨  
جمهورية مصر العربية - القاهرة ١١٤٣٥ - ١١/٢ - شارع النصر، المادي الجديدة - هاتف ٢٠٢٢٠٥٢٠٣٣٣٠ - فاكس ٢٠٢٢٠٥٢٠٣٦٤٦

www.alupco.com

Certified by alupco

<b>AL HOTY - STANGER</b>	<b>WELDER / WELDING OPERATOR</b>	<b>RD-M-03387</b>
	<b>QUALIFICATION TEST RECORD</b>	Test Dt : 19 Sept.2018
	<b>SPECIALIZED CONSTRUCTION CO. LTD. (SPCC)</b>	Issue Dt : 24 Sept.2018

Name : <b>JULFKAR MOHAMMAD UMAR</b>	Identification No.: <b>W - 7023</b>	
Idama / Passport No. : <b>2445626571</b>	Joint Type : <b>BUTT</b>	
Identification of WPS Followed.: <b>SPCC-WPS-001 Rev.0</b>	Weld Type: <b>Single "V" Groove</b>	
Identification of PQR Followed.: <b>PRE-QUALIFIED</b>	Thickness: <b>10 mm</b>	
Specification of Base Metal(s): <b>ASTM A36</b>		

Testing Variables and Qualification Limits		
Welding Variables	Actual Values	Range Qualified
Welding Process(es)	SMAW	SMAW
Type (ie. Manual, Semi-auto, Auto) used	MANUAL	MANUAL
Backing(with/without)	WITH(Back Welded)	WITH(Back Welded)
Test Specimen (Plate / Pipe)	PLATE	Plate/Pipe600mm OD & OVER
Base metal P-Number to P-Number / Group to Group	Grp.1 to Grp.1	ALL
Filler metal or electrode specification(s) (SFA)	E 5.1	F4 & Below Class With Backing
Filler metal or electrode classification	E7018	F4 & Below Class With Backing
Filler metal F-Number(s)	Grp.F4	F4 & Below Class With Backing
Filler metal diameter & trade name	2.5 mm Ø- KISWEL	Any increase 0.5mm from actual
Deposit thickness of _____ process	N/A	N/A
Deposit thickness of SMAW process	10.0 mm	3mm TO 20mm Thk. Max.
Position & Joint Design	3G / Groove	Groove & Fillet - F,V,H
Vertical progression (uphill or downhill)	UPHILL	UPHILL
Inert gas backing(GTAW,PAW,GMAW)	N/A	N/A
Current / Polarity (AC,DCEP,DCEN)	DCRP	DCRP
Transfer mode (spray/globular or pulse or short circuit - GMAW)	N/A	N/A
Filler metal(if not covered by AWS)	N/A	N/A
Consumable insert (GTAW or PAW)	N/A	N/A

RESULTS		
Test Conducted	Test Detail (Type,Report No.etc.)	Results
Visual Inspection	[ X ] -	SATISFACTORY
Radiography	[ X ] RD-M-03387	SATISFACTORY
Bend	[ ] N/A	N/A
Fillet Fracture	[ ] N/A	N/A
Macro examination	[ ] N/A	N/A
Other tests	[ ] N/A	N/A

Test witnessed by: **SATHIYARAJ.T**

We, the undersigned, certify that the statements in this record are correct and that the coupons were prepared, welded, and tested in accordance with the requirements of **AWS D1.1** welding code, **2015** Edition.

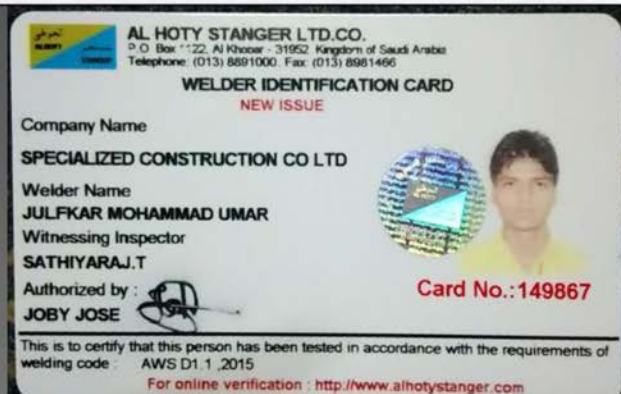
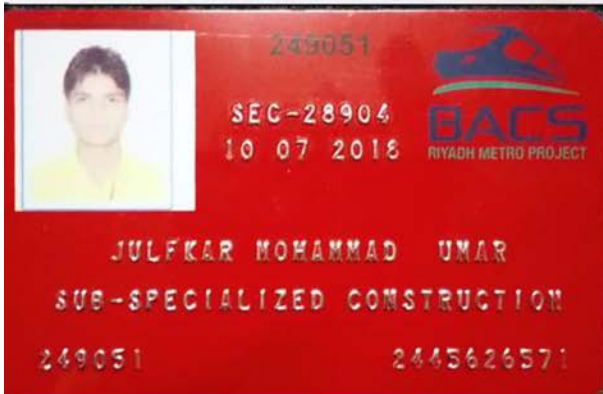
For **AL HOTY STANGER LTD. Co.**

Welding Supervisor: **JOBYJOSE** Contractor: **SPECIALIZED CONSTRUCTION CO. LTD. (SPCC)**



Inspection / Regional Manager: **RIYAZ A.SHAIKH** Contractor Rep: **Mr. WAJIDULLA**

This report relates only to the sample tested and shall only be reproduced in full with a written approval of AHSL testing laboratory.

AHSLQC-WGT/01 Rev 3, App 2A Page 1 of 2



**Welders' Certificates and Accreditations**

شركة الرياض للبحر الجيوتقني والاساسات  
Riyadh Geotechnique & Foundations Co.

### WELDER QUALIFICATION TEST CERTIFICATE



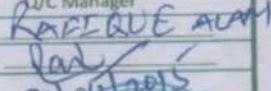
Code / Testing Standard : AWS D1.1 - 2010

Welder's Name : MD. SHAHANSHAH		Welder ID	S-308	PP No./Iqama No.: L-3110471
WPS No : WPS-ATS-SMAW-003		PQR No.	PQR-ATS-SMAW-003	
Weld Type	Manual	Tested Date		21 April, 2015
Material Specification		EN 10015 S275 AR+JR	Size/Thickness	6" ϕ & 6.5 mm Thk

Manual Variable for each process	Actual Values	Range Qualification
Welding Process	SMAW	SMAW
Electrode (Single/Multiple)	Single Electrode	Single Electrode
Current Polarity	DCEP	DCEP
Position /Progression	6G	All
Weld Progression	Vertical Up-Hill	Vertical Up Hill
Filler Metal size / Designation	2.5/3.2, SFA 5.1	NA
AWS Classification	E6010 & E7018	Refer F. No.
Base Matel thickness (Plate)	NA	3 mm to 20 mm Max., Fillet All
Base Matel thickness (Pipe)	6.5 mm	3 mm to 20 mm Max., Fillet All
Pipe Diameter	6"	4" OD & Above
F Number	F 3 & F 4	F1 to F4
Gouging / Backing	NA	NA


Type of Test	Acceptable / NO	Report Number
Visual	Acceptable	N/A
Liquid Penetrant Test	N/A	N/A
Mechanical Testing	N/A	N/A
Ultrasonic Testing	N/A	N/A
Radiography Testing	Acceptable	RT-16452 /RGF

We certify that the information in this record is correct and the test coupons were prepared, welded and tested in accordance with the requirements of Code AWS D1.1 (2010)

	Third Party	Client/Contractor
	Verified and Approved By	All Tamimi Sons Company
	Riyadh Geotechnique & Foundations Co.	Riyadh, KSA
	Welding Inspector	D/C Manager
Name: Babu Ram Sharma	Name: RAFIQUE ALAM	
Signature: 	Signature: 	
Date: 21/04/2015	Date: 21/04/2015	

NDT & Inspection Division  
Technical Report

شركة الرياض للبحر الجيوتقني والاساسات  
101127637  
مملكة العربية السعودية




**AL HOTY STANGER LTD. CO.**  
P.O. Box 1122, Al Khobar - 31952, Kingdom of Saudi Arabia  
Telephone: (013) 8891000, Fax: (013) 8981466

#### WELDER IDENTIFICATION CARD

REVALIDATION (RDM - 03S45)

Company Name	SPECIALIZED CONSTRUCTION CO. LTD
Welder Name	MOHAMMAD SHAHANSHAH MD MAMMATA
Witnessing Inspector	ITHAMSETTY SATISH
Authorized by :	JOBY JOSE



**Card No.: 174985**

This is to certify that this person has been tested in accordance with the requirements of welding code AWS D1.1, 2015



ESTD. 1997  
**ABC TRADE TEST CENTRE (I) PVT. LTD.**  
ABC House, 110 E. Street, Jeddah, Kingdom of Saudi Arabia  
New Delhi: 110 028, INDIA. Telephone: +91-11-2657 3838, 2883 3838  
E-mail: abc@abctradetest.com, Visit us: www.abctradetest.com

#### Trade Test Certificate

This is to certify that the evaluation report has been prepared by us, based on technical proficiency of the candidate and under strict personal supervision of our highly technical staff.

Name	MOHAMMAD SHAHANSHAH
Trade	ELECTRIC / ARC WELDER (IG TO 4G POSITIONS)
Grade	3C Percentage 85% Tested On 08-Sep-2014
Receipt No.	L-3110471 / DATE OF COPY 26/06/2015



**ENGINEER/EVALUATOR**  
S. S. SINGH

Note: - The above particulars are retained for eight months only.

### Welders' Certificates and Accreditations

**LARSEN & TOUBRO LIMITED**  
POWER & SOURCE

MECHANICAL/ELECTRICAL/ENGINEERING & CONSTRUCTION

Welder's Name: MAQSUD ALAM  
 Welding process (es) used: GTAW+SMAW  
 Identification of WPS followed by welder during welding: TTS/WPS/041200  
 Base material (s) welded: ASTMA-106 GRB  
 Thickness: 8mm  
 Type: MANUAL

Actual: Qualified  
 P1 thru P11 & P4x  
6" Sch. 80 2 7/8" and above

Manual of Semiautomatic Variables for Each Process (QW-350)	
Backing (Metal, weld metal, welded from both side, flux, etc) (QW-402)	
ASME P.No.1 to ASME P No. 1 (QW-403)	
(X) plate (6") pipe	
Filler metal specification (SFA): 5.18 & 5.1 Classification (QW-404)	
Filler metal F.No ER 70S2 for Root+Hot pass E-7018 for fill up & capping	
Filler Material variety for GTAW or PAW	
Weld deposit thickness for each welding process (Root+Hot Pass-ER70S2)	
Weld deposit thickness for each welding process (Fill up & capping E 7018)	
Welding positioning (1G,5G etc) (QW -405)	
Progression (uphill/down hill)	
Backing gas for JGTAW,PAW or GMAW fuel gas for OFW (QW-408)	
GMAW transfer mode (QW-409)	
GTAW welding current type/polarity	
SMAW Polarity	
Visual Examination results (QW-302.4)	<u>ACCEPTABLE</u>
Radiographic test results (QW-304 and QW-305)	<u>ACCEPTABLE</u>
(for alternative qualification of groove welds by radiography)	
Fillet weld- Fracture Test	<u>N/A</u>
Length and percentage of defects	<u>N/A</u>
Macro test fusion	<u>N/A</u>
Fillet leg size	<u>N/A</u>
Convexity	<u>N/A</u>
Mechanical tests conduct by	<u>N/A</u>
Laboratory test no	<u>N/A</u>

We certify that statement in this record is correct and that the test coupons were prepared, welded and tested in accordance with requirements of section IX of the ASME Code.

Date: 17.05.2011

**BACS Consortium**  
Riyadh KSA Metro Project

**Hand & Power Tools Training ID Card**

Name: **MAQSUD ALAM**  
 Reference: **BACS 6411**  
 Badge #: **280225**  
 Issue Date: **11 Dec 2019**  
 Expiry Date: **10 Dec 2021**

280225

SEC-51962  
28 09 2019

**BACS**  
RIYADH METRO PROJECT

**MAQSUD ALAM**  
SUB-SPECIALIZED CONSTRUCTION

280225      2474944481

**AL HOTY STANGER LTD.CO.**  
P.O. Box 3122, Al Khobar - 31052, Kingdom of Saudi Arabia  
Telephone: (013) 8891000, Fax: (013) 8981466

**WELDER IDENTIFICATION CARD**  
REVALIDATION (RDM-04006)

Company Name  
**SPECIALIZED CONSTRUCTION CO. LTD**

Welder Name  
**MAQSUD ALAM AFJAL HUSAIN**

Witnessing Inspector  
**SATHIYARAJ.T**

Authorized by:  
**JOBY JOSE**

**Card No.: 175959**

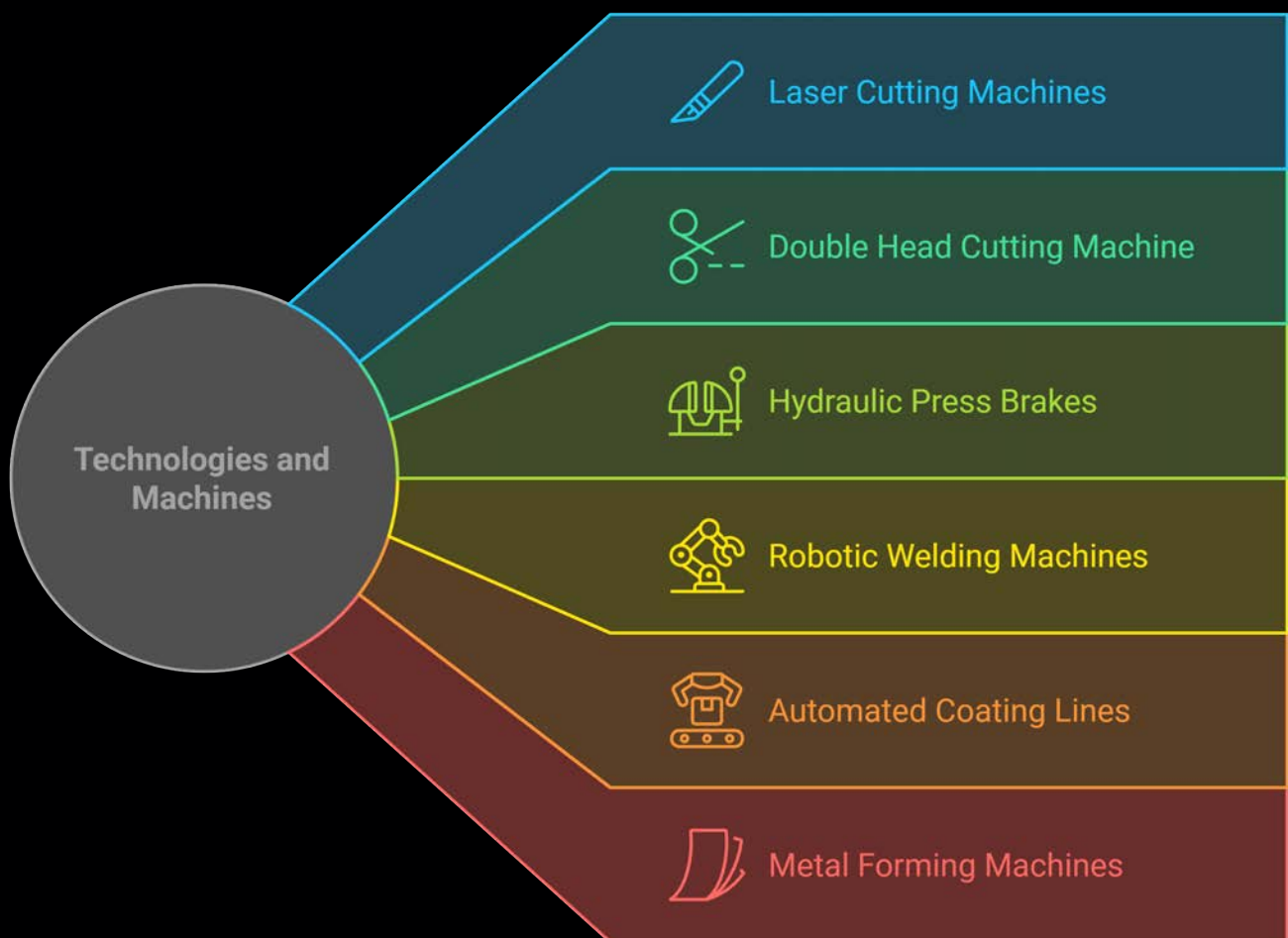
This is to certify that this person has been tested in accordance with the requirements of welding code AWS D1.1-2020  
For online verification: <http://www.alhoty-stanger.com>

**WELDING PERFORMANCE RECORD**

Company: **SPECIALIZED CONSTRUCTION CO. LTD**  
 Report No.: **RDM04573**      Card No.: **175959**  
 Symbol / I.D. No: **4481**      Iqama / Passport No: **2474944481**  
 Welding Process(es): **SMAW**      Type: **MANUAL**  
 WPS No: **SPCC-WPS-001, Rev.0**      P.No: Grp-1 to P.No Grp-1  
 Dia. & Thickness (Actual) **10mm Thick Plate**  
 Range Qualified: **3mm to 20mm Thick. ( 600mm O.D & Over)**  
 Test Position(s): **3G-UPHILL**      Position(s) Qualified: **F, H, V**  
 Electrode Class: **E 7018**      F.No.: **4**  
 Joint Type: **SINGLE "V" GROOVE**      Test Method: **RADIOGRAPHY**  
 Date of Issue: **2021-06-03**      Expiry Date: **2021-12-03**  
 Place of Issue: **RIYADH**

**Welders' Certificates and Accreditations**

# Technologies and Machines Used at **Magico**



# Technologies and Machines Used at **Magico**

At **Magico**, we use the latest technologies and machines to ensure the production of aluminum and metal works with the highest quality and precision. We offer our clients innovative and efficient solutions using advanced equipment that increases production efficiency and reduces costs.

## 1. Laser Cutting Machines for Aluminum and Metals

Laser cutting machines precisely cut aluminum and other metals. They are mainly used for cutting metal sheets into complex shapes or detailed designs. These machines are known for minimizing waste and ensuring clean cuts without causing distortion in the materials.

**Uses:** Cutting aluminum for architectural projects, facades, and metal decorations.

## 2. Double Head Cutting Machine for Aluminum Profiles

The double-head cutting machine is a key device in our factory for cutting aluminum into precise lengths and profiles. This machine cuts aluminum at two different angles (usually 45 and 90 degrees) simultaneously, allowing us to perform cutting operations quickly and efficiently.

**Uses:** Cutting aluminum profiles for windows, doors, facades, and other architectural projects.

**Advantages:** Fast and accurate cutting, helping reduce time and costs.

## 3. Hydraulic Press Brakes for Aluminum Forming

Hydraulic press brakes are used to form aluminum in various ways depending on the project's needs. The forming process is carried out by pressing aluminum between molds to shape it into complex forms such as bends or precise curves.

**Uses:** Forming aluminum for facades, doors, windows, and other structural components.

**Advantages:** Allows for the forming of materials in different thicknesses and a variety of patterns.

# Technologies and Machines Used at **Magico**

## 4. Robotic Welding Machines for Metalworks

Robotic welding is an innovative technique that automates the welding of metal parts with high precision. These machines provide excellent accuracy and quality, reducing human errors and saving time.

Uses: Welding aluminum and metal structures to form complex metal parts.

Advantages: High precision and quality in welding, fast execution.

## 5. Automated Coating Lines

Automated coating lines are used to apply coatings to aluminum and metals to protect them from environmental factors and improve their appearance. The coatings used are resistant to corrosion and moisture, increasing the lifespan of the product.

Uses: Coating metal and aluminum facades used in buildings and external projects.

Advantages: Time-saving and ensures a uniform and durable coating.

## 6. Metal Forming Machines

These machines are used to form metals into specific patterns and are characterized by their ability to bend or cut metal with high precision using appropriate molds.

Uses: Forming metals for structural parts and architectural applications.

Advantages: Precision in executing complex designs.

## 7. Quality Testing Equipment

Quality testing equipment is essential to ensure that the final products meet the required standards. We use testing devices to ensure the products can withstand corrosion, pressure, and heat.

Uses: Testing metal and aluminum products to ensure their quality.

Advantages: Ensures high-quality products suitable for use in architectural projects.

## Innovation in Production Processes

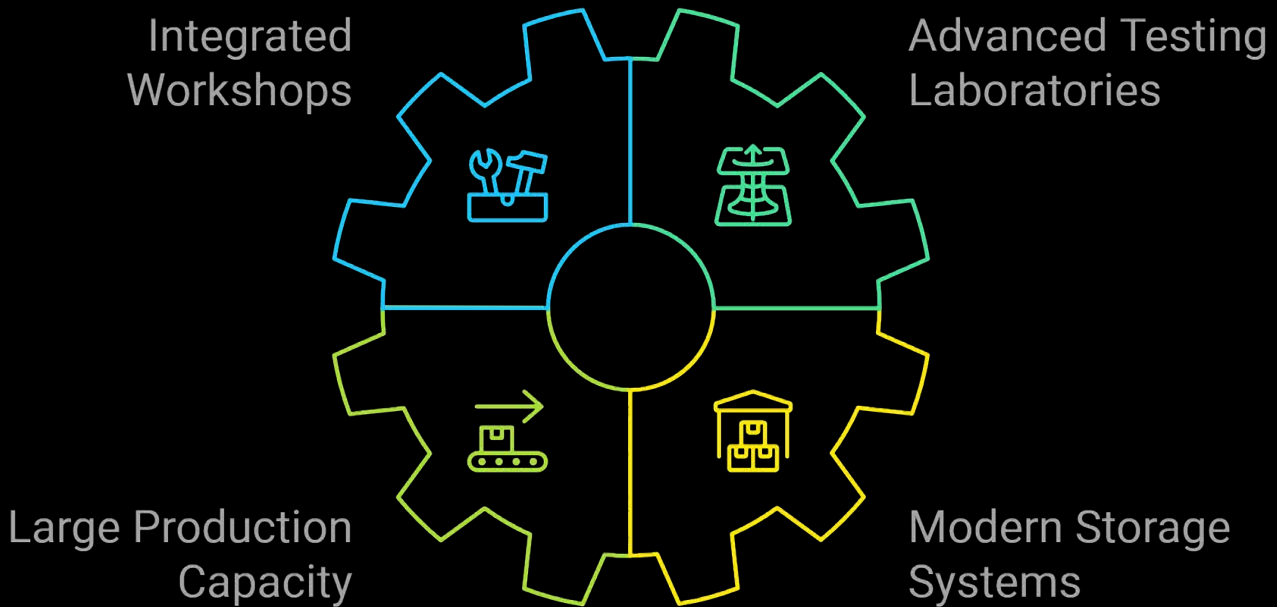
At **Magico**, we continue to develop production processes to keep up with the latest technological trends while maintaining the highest levels of efficiency. We offer innovative technologies that help improve productivity and reduce costs:

Smart Production Management Technologies: Using data analytics and artificial intelligence to improve workflows and minimize waste.

Sustainability in Production: Relying on recycled materials and reducing environmental emissions through eco-friendly production processes.

Continuous Training: Providing ongoing training for employees on the latest technologies and equipment to ensure improved efficiency and productivity.

# Facilities and Production Capabilities at **Magico**



## 1. Integrated Workshops

Our factory is equipped with specialized workshops for aluminum and metal manufacturing, featuring the latest machines that allow us to handle even the most complex and large-scale projects.

## 2. Advanced Testing Laboratories

We have laboratories equipped with the latest equipment for testing product quality before delivery to ensure compliance with all standards.

## 3. Large Production Capacity


We have the capacity to meet large and diverse orders in record time, allowing us to complete massive projects on schedule.

## 4. Modern Storage Systems

We use advanced storage systems to ensure that raw materials and finished products are kept in a safe and organized environment, facilitating the production process and helping speed up order fulfillment.

Magico is always committed to delivering high-quality products in aluminum and metalworks using advanced technologies and modern machines to ensure that every project is completed to the highest standards of precision and quality.

# Welding Test Certificates

<b>AL HOTY-STANGER</b> 		Date of Rpt: 27 AUG 2024
	<b>MAGNETIC PARTICLE EXAMINATION REPORT</b>	Date of Test: 26 AUG 2024
		Report No.: RDMET24328
		Page 1 of 2

Client	:	MAGICO ALUMINUM SYSTEMS
Project	:	MAHD SPORTS COMPLEX
Location	:	RIYADH
Client's Reference	:	-

Examination Technique			
Magnetizing Technique	Electromagnetic Yoke (Wet Non fluorescent)	Procedure No	AHS/GEN-MT/01 Rev.18
Type	AC	Examination Medium	Black Ink
Lifting Power	4.5 kg (10 lbs.)	Particle Application	Spraying
Calibrated leg space	At 8 inch Maximum	Excess Particle Removal	N/A
Demagnetization	YES/NO	Acceptance Criteria	AWS D1.1

Equipment			
Yoke Manufacturer	PARKE	Yoke Serial No	26335
Light Meter Manufacturer	SPECTRONICS CORPS	Light Meter Serial No	1098115
Gauss Meter Manufacturer	R.BANNIS Co	Gauss Meter Serial No	GM-7209
Thermometer Manufacturer	ETI Ltd.	Thermometer Serial No	D13370352


  

Magnetic Particle Testing Material			
Manufacture	Magna flux	Ardrox	Batch No
Examination Medium (Batch No)	-	800/3	C232665473
Contrast Paint (Batch No)	-	8901W	C232594910
Solvent Cleaner (Batch No)	-	9PR5	C232763601

Examination Part Surface			
Component Description	SPACE TRUSS OVER THE BUILDING / LEFT WING		
Material	Carbon Steel	Surface Temperature	45 °C
Thickness	3 mm	Light Intensity	1492 lux
Surface Condition	As Welded / Cleaned	Lighting Equipment	Natural Light
Type of Weld	Fillet Weld / Butweld	Magnetic Field Measurement Before Magnetization (G)	+1 Gauss
Material form	Pipe	Magnetic Field Measurement After Magnetization (G)	+1 Gauss
Post Cleaned	YES	Magnetic Field strength and Direction	Verified using Pie Gauge



**AL HOTY-STANGER LTD. CO.**  
**INDEPENDENT LABORATORIES & MATERIALS TESTING**

P.O. BOX 3072 Al-Khobar 31952 - Tel: (013) 889 1000 / 808 4317 / 808 7517 / 808 7518 / 808 5217 Fax: (013) 898-1466  
 Jubail P.O. 467 - Tel: (013) 341-6791 Fax: (013) 341-0642 - Hofuf P.O. Box 2752 - Tel: (013) 586-3210 Fax: (013) 587-1420 - Riyadh P.O. Box 7359 - Tel: (011) 478-4292 Fax: (011) 479-2058  
 Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax: (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax: (014) 391-7471 - Jazan : Tel: (017) 334-0518

# Welding Test Certificates

**AL HOTY-STANGER LTD. CO.**  
Independent Laboratories & Materials Testing

شركة الحوطي ستانجر المحدودة  
مختبرات وفحص المواد المستقلة

## MAGNETIC PARTICLE EXAMINATION REPORT

				Date of Test	: 26 AUG 2024				
Client Name				: <b>MAGICO ALUMINUM SYSTEMS</b>			Date of Report	: 27 AUG 2024	
Project Name				: MAHD SPORTS COMPLEX			Report No	: RDMET24328	
				Page No	: 2 OF 2				
SL#	Component Reference	Weld Ref.	Welder Symbol	Discontinuity				Results (Acc / Rej)	Remarks
				Location	Type	Size	Flaw Type		
1	SPACE TRUSS OVER THE BUILDING	JT-01	-	-	NRI	-	-	ACCEPTED	-
2	SPACE TRUSS OVER THE BUILDING	JT-02	-	-	NRI	-	-	ACCEPTED	-
3	SPACE TRUSS OVER THE BUILDING	JT-03	-	-	NRI	-	-	ACCEPTED	-
4	SPACE TRUSS OVER THE BUILDING	JT-04	-	-	NRI	-	-	ACCEPTED	-
5	SPACE TRUSS OVER THE BUILDING	JT-05	-	-	NRI	-	-	ACCEPTED	-
6	SPACE TRUSS OVER THE BUILDING	JT-06	-	-	NRI	-	-	ACCEPTED	-
7	SPACE TRUSS OVER THE BUILDING	JT-07	-	-	NRI	-	-	ACCEPTED	-
8	SPACE TRUSS OVER THE BUILDING	JT-08	-	-	NRI	-	-	ACCEPTED	-
9	SPACE TRUSS OVER THE BUILDING	JT-09	-	-	NRI	-	-	ACCEPTED	-
10	SPACE TRUSS OVER THE BUILDING	JT-10	-	-	NRI	-	-	ACCEPTED	-
*****									

This report relates only to the sample tested and shall only be reproduced in full with the written approval of the AHS testing laboratory.



Examined by:

Name : **ARUN PRADEEP**

Designation : ASNT Level II - MPT

Signature :


Noted by:


Name : **JOBY JOSE**

Designation : Supervisor, NDT Department-Riyadh

Signature :

# Welding Test Certificates

<p><b>AL HOTY-STANGER</b></p> 	<p><b>MAGNETIC PARTICLE EXAMINATION REPORT</b></p>	<p>Date of Rpt: 28 AUG 2024</p> <p>Date of Test: 27 AUG 2024</p> <p>Report No.: RDMET24328</p> <p>Page 1 of 2</p>	
<p>Client : <b>MAGICO ALUMINUM SYSTEMS</b></p> <p>Project : <b>MAHD SPORTS COMPLEX</b></p> <p>Location : <b>RIYADH</b></p> <p>Cleint's Reference : <b>-</b></p>			
<p><b>Examination Technique</b></p>			
Magnetizing Technique	Electromagnetic Yoke (Wet Non fluorescent)	Procedure No	AHS/GEN-MT/01 Rev.18
Type	AC	Examination Medium	Black Ink
Lifting Power	4.5 kg (10 lbs.)	Particle Application	Spraying
Calibrated leg space	At 8 inch Maximum	Excess Particle Removal	N/A
Demagnetization	YES/NO	Acceptance Criteria	AWS D1.1
<p><b>Equipment</b></p>			
Yoke Manufacturer	PARKE	Yoke Serial No	26335
Light Meter Manufacturer	SPECTRONICS CORPS	Light Meter Serial No	1098115
Gauss Meter Manufacturer	R.BANNIS Co	Gauss Meter Serial No	GM-7209
Thermometer Manufacturer	ETI Ltd.	Thermometer Serial No	D13370352
<p><b>Magnetic Particle Testing Material</b></p>			
<b>Manufacture</b>	<b>Magna flux</b>	<b>Ardrox</b>	<b>Batch No</b>
Examination Medium (Batch No)	-	800/3	C232665473
Contrast Paint (Batch No)	-	8901W	C232594910
Solvent Cleaner (Batch No)	-	9PR5	C232763601
<p><b>Examination Part Surface</b></p>			
Component Description	SPACE TRUSS OVER THE BUILDING / LEFT WING		
Material	Carbon Steel	Surface Temperature	45 °C
Thickness	3 mm	Light Intensity	1432 lux
Surface Condition	As Welded / Cleaned	Lighting Equipment	Natural Light
Type of Weld	Fillet Weld / Butweld	Magnetic Field Measurement Before Magnetization (G)	+1 Gauss
Material form	Pipe	Magnetic Field Measurement After Magnetization (G)	+1 Gauss
Post Cleaned	YES	Magnetic Field strength and Direction	Verified using Pie Gauge



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 Jeddah P.O. Box 8129 - Tel: (012) 660-1924 Fax: (012) 665-6742 - Yanbu - P.O. Box 30312 - Tel: (014) 322-5495 Fax: (014) 391-7471 - Jazan : Tel.: (017) 334-0518

# Welding Test Certificates

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شركة الحوطي ستانجر المحدودة  
مختبرات وفحص المواد المستقلة

### MAGNETIC PARTICLE EXAMINATION REPORT

Client Name		: <b>MAGICO ALUMINUM SYSTEMS</b>		Date of Test	: 27 AUG 2024				
Project Name		: <b>MAHD SPORTS COMPLEX</b>		Date of Report	: 28 AUG 2024				
				Report No	: RDMET24328				
				Page No	: 2 OF 2				
SL#	Component Reference	Weld Ref.	Welder Symbol	Discontinuity				Results (Acc / Rej)	Remarks
				Location	Type	Size	Flaw Type		
1	SPACE TRUSS OVER THE BUILDING	JT-11	-	-	NRI	-	-	ACCEPTED	-
2	SPACE TRUSS OVER THE BUILDING	JT-12	-	-	NRI	-	-	ACCEPTED	-
3	SPACE TRUSS OVER THE BUILDING	JT-13	-	-	NRI	-	-	ACCEPTED	-
4	SPACE TRUSS OVER THE BUILDING	JT-14	-	-	NRI	-	-	ACCEPTED	-
5	SPACE TRUSS OVER THE BUILDING	JT-15	-	-	NRI	-	-	ACCEPTED	-
*****									
**									

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
Examined by:

Name : **RAJEEV.R**  
 Designation : ASNT Level II - MPT  
 Signature :

Noted by:

Name : **JOBY JOSE**  
 Designation : Supervisor, NDT Department-Riyadh  
 Signature :

# Welding Test Certificates

<b>AL HOTY-STANGER</b> 	<b>MAGNETIC PARTICLE EXAMINATION REPORT</b>	Date of Rpt: 28 AUG 2024 Date of Test: 27 AUG 2024 Report No.: RDMET24328 Page 1 of 2
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Client	: <b>MAGICO ALUMINUM SYSTEMS</b>	
Project	: <b>MAHD SPORTS COMPLEX</b>	
Location	: <b>RIYADH</b>	
Cleint's Reference	: -	

Examination Technique			
Magnetizing Technique	Electromagnetic Yoke (Wet Non fluorescent)	Procedure No	AHS/GEN-MT/01 Rev.18
Type	AC	Examination Medium	Black Ink
Lifting Power	4.5 kg (10 lbs.)	Particle Application	Spraying
Calibrated leg space	At 8 inch Maximum	Excess Particle Removal	N/A
Demagnetization	YES/NO	Acceptance Criteria	AWS D1.1

Equipment			
Yoke Manufacturer	PARKE	Yoke Serial No	26335
Light Meter Manufacturer	SPECTRONICS CORPS	Light Meter Serial No	1098115
Gauss Meter Manufacturer	R.BANNIS Co	Gauss Meter Serial No	GM-7209
Thermometer Manufacturer	ETI Ltd.	Thermometer Serial No	D13370352


  

Magnetic Particle Testing Material			
Manufacture	Magna flux	Ardrox	Batch No
Examination Medium (Batch No)	-	800/3	C232665473
Contrast Paint (Batch No)	-	8901W	C232594910
Solvent Cleaner (Batch No)	-	9PR5	C232763601

Examination Part Surface			
Component Description	SPACE TRUSS OVER THE BUILDING / RIGHT WING		
Material	Carbon Steel	Surface Temperature	45 °C
Thickness	3 mm	Light Intensity	1432 lux
Surface Condition	As Welded / Cleaned	Lighting Equipment	Natural Light
Type of Weld	Fillet Weld / Butweld	Magnetic Field Measurement. Before Magnetization (G)	+1 Gauss
Material form	Pipe	Magnetic Field Measurement After Magnetization (G)	+1 Gauss
Post Cleaned	YES	Magnetic Field strength and Direction	Verified using Pie Gauge



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### MAGNETIC PARTICLE EXAMINATION REPORT

				Date of Test	: 27 AUG 2024				
Client Name				: <b>MAGICO ALUMINUM SYSTEMS</b>		Date of Report		: 28 AUG 2024	
Project Name				: MAHD SPORTS COMPLEX		Report No		: RDMET24328	
						Page No		: 2 OF 2	
SL#	Component Reference	Weld Ref.	Welder Symbol	Discontinuity				Results (Acc / Rej)	Remarks
				Location	Type	Size	Flaw Type		
1	SPACE TRUSS OVER THE BUILDING	JT-01	-	-	NRI	-	-	ACCEPTED	-
2	SPACE TRUSS OVER THE BUILDING	JT-02	-	-	NRI	-	-	ACCEPTED	-
3	SPACE TRUSS OVER THE BUILDING	JT-03	-	-	NRI	-	-	ACCEPTED	-
4	SPACE TRUSS OVER THE BUILDING	JT-04	-	-	NRI	-	-	ACCEPTED	-
5	SPACE TRUSS OVER THE BUILDING	JT-05	-	-	NRI	-	-	ACCEPTED	-
6	SPACE TRUSS OVER THE BUILDING	JT-06	-	-	NRI	-	-	ACCEPTED	-
7	SPACE TRUSS OVER THE BUILDING	JT-07	-	-	NRI	-	-	ACCEPTED	-
8	SPACE TRUSS OVER THE BUILDING	JT-08	-	-	NRI	-	-	ACCEPTED	-
9	SPACE TRUSS OVER THE BUILDING	JT-09	-	-	NRI	-	-	ACCEPTED	-
10	SPACE TRUSS OVER THE BUILDING	JT-10	-	-	NRI	-	-	ACCEPTED	-
11	SPACE TRUSS OVER THE BUILDING	JT-11	-	-	NRI	-	-	ACCEPTED	-
12	SPACE TRUSS OVER THE BUILDING	JT-12	-	-	NRI	-	-	ACCEPTED	-

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
Examined by:

Name : **RAJEEV.R**  
 Designation : ASNT Level II - MPT  
 Signature :

Noted by:

Name : **JOBY JOSE**  
 Designation : Supervisor, NDT Department-Riyadh  
 Signature :

# Welding Test Certificates

<b>AL HOTY-STANGER</b> 		Date of Rpt: 29 AUG 2024
		Date of Test: 28 AUG 2024
	<b>MAGNETIC PARTICLE EXAMINATION REPORT</b>	Report No.: RDMET24328
		Page 1 of 2

Client	:	MAGICO ALUMINUM SYSTEMS
Project	:	MAHD SPORTS COMPLEX
Location	:	RIYADH
Client's Reference	:	-

Examination Technique			
Magnetizing Technique	Electromagnetic Yoke (Wet Non fluorescent)	Procedure No	AHS/GEN-MT/01 Rev.18
Type	AC	Examination Medium	Black Ink
Lifting Power	4.5 kg (10 lbs.)	Particle Application	Spraying
Calibrated leg space	At 8 inch Maximum	Excess Particle Removal	N/A
Demagnetization	YES/NO	Acceptance Criteria	AWS D1.1

Equipment			
Yoke Manufacturer	PARKE	Yoke Serial No	26335
Light Meter Manufacturer	SPECTRONICS CORPS	Light Meter Serial No	1098115
Gauss Meter Manufacturer	R.BANNIS Co	Gauss Meter Serial No	GM-7209
Thermometer Manufacturer	ETI Ltd.	Thermometer Serial No	D13370352


  

Magnetic Particle Testing Material			
Manufacture	Magna flux	Ardrox	Batch No
Examination Medium (Batch No)	-	800/3	C232665473
Contrast Paint (Batch No)	-	8901W	C232594910
Solvent Cleaner (Batch No)	-	9PR5	C232763601

Examination Part Surface			
Component Description	SPACE TRUSS OVER THE BUILDING LOVERS BARTH		
Material	Carbon Steel	Surface Temperature	45 °C
Thickness	3 mm	Light Intensity	1492 lux
Surface Condition	As Welded / Cleaned	Lighting Equipment	Natural Light
Type of Weld	Fillet Weld / Butweld	Magnetic Field Measurement Before Magnetization (G)	+1 Gauss
Material form	Pipe	Magnetic Field Measurement After Magnetization (G)	+1 Gauss
Post Cleaned	YES	Magnetic Field strength and Direction	Verified using Pie Gauge



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### MAGNETIC PARTICLE EXAMINATION REPORT

				Date of Test	: 28 AUG 2024				
Client Name	: <b>MAGICO ALUMINUM SYSTEMS</b>			Date of Report	: 29 AUG 2024				
Project Name	: <b>MAHD SPORTS COMPLEX</b>			Report No	: RDMET24328				
				Page No	: 2 OF 2				
SL#	Component Reference	Weld Ref.	Welder Symbol	Discontinuity				Results (Acc / Rej)	Remarks
				Location	Type	Size	Flaw Type		
1	SPACE TRUSS OVER THE BUILDING	JT-01	-	-	NRI	-	-	ACCEPTED	-
2	SPACE TRUSS OVER THE BUILDING	JT-02	-	-	NRI	-	-	ACCEPTED	-
3	SPACE TRUSS OVER THE BUILDING	JT-03	-	-	NRI	-	-	ACCEPTED	-
4	SPACE TRUSS OVER THE BUILDING	JT-04	-	-	NRI	-	-	ACCEPTED	-
5	SPACE TRUSS OVER THE BUILDING	JT-05	-	-	NRI	-	-	ACCEPTED	-
6	SPACE TRUSS OVER THE BUILDING	JT-06	-	-	NRI	-	-	ACCEPTED	-
.....									

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
Examined by:

Name : **RAHUL**  
 Designation : ASNT Level II - MPT  
 Signature :

Noted by:

Name : **JOBY JOSE**  
 Designation : Supervisor, NDT Department-Riyadh  
 Signature :

# Welding Test Certificates

<b>AL HOTY-STANGER</b> 		Date of Rpt: 29 AUG 2024
	<b>MAGNETIC PARTICLE EXAMINATION REPORT</b>	Date of Test: 28 AUG 2024
		Report No.: RDMET24328
		Page 1 of 2

Client	:	MAGICO ALUMINUM SYSTEMS
Project	:	MAHD SPORTS COMPLEX
Location	:	RIYADH
Client's Reference	:	-

Examination Technique			
Magnetizing Technique	Electromagnetic Yoke (Wet Non fluorescent)	Procedure No	AHS/GEN-MT/01 Rev.18
Type	AC	Examination Medium	Black Ink
Lifting Power	4.5 kg (10 lbs.)	Particle Application	Spraying
Calibrated leg space	At 8 inch Maximum	Excess Particle Removal	N/A
Demagnetization	YES/NO	Acceptance Criteria	AWS D1.1

Equipment			
Yoke Manufacturer	PARKE	Yoke Serial No	26335
Light Meter Manufacturer	SPECTRONICS CORPS	Light Meter Serial No	1098115
Gauss Meter Manufacturer	R.BANNIS Co	Gauss Meter Serial No	GM-7209
Thermometer Manufacturer	ETI Ltd.	Thermometer Serial No	D13370352

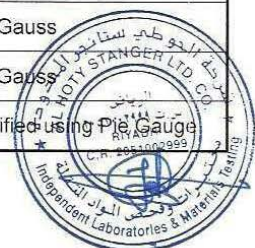
  

Magnetic Particle Testing Material			
Manufacture	Magna flux	Ardrox	Batch No
Examination Medium (Batch No)	-	800/3	C232665473
Contrast Paint (Batch No)	-	8901W	C232594910
Solvent Cleaner (Batch No)	-	9PR5	C232763601

Examination Part Surface			
Component Description	SPACE TRUSS OVER THE BUILDING RIGHT WING		
Material	Carbon Steel	Surface Temperature	45 °C
Thickness	3 mm	Light Intensity	1492 lux
Surface Condition	As Welded / Cleaned	Lighting Equipment	Natural Light
Type of Weld	Fillet Weld / Butweld	Magnetic Field Measurement, Before Magnetization (G)	+1 Gauss
Material form	Pipe	Magnetic Field Measurement After Magnetization (G)	+1 Gauss
Post Cleaned	YES	Magnetic Field strength and Direction	Verified using Pie Gauge



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### MAGNETIC PARTICLE EXAMINATION REPORT

				Date of Test	: 28 AUG 2024						
Client Name				: <b>MAGICO ALUMINUM SYSTEMS</b>	Date of Report	: 29 AUG 2024					
Project Name				: MAHD SPORTS COMPLEX	Report No	: RDMET24328					
					Page No	: 2 OF 2					
SL#	Component Reference	Weld Ref.	Welder Symbol	Discontinuity				Results (Acc / Rej)	Remarks		
				Location	Type	Size	Flaw Type				
1	SPACE TRUSS OVER THE BUILDING	JT-11	-	-	NRI	-	-	ACCEPTED	-		
2	SPACE TRUSS OVER THE BUILDING	JT-12	-	-	NRI	-	-	ACCEPTED	-		
3	SPACE TRUSS OVER THE BUILDING	JT-12	-	-	NRI	-	-	ACCEPTED	-		
4	SPACE TRUSS OVER THE BUILDING	JT-14	-	-	NRI	-	-	ACCEPTED	-		
5	SPACE TRUSS OVER THE BUILDING	JT-15	-	-	NRI	-	-	ACCEPTED	-		

This report relates only to the sample tested and shall only be reproduced in full with the written approval of the AHS testing laboratory.



**Examined by:**

Name : **RAHUL**  
 Designation : ASNT Level II - MPT  
 Signature :

**Noted by:**

Name : **JOBY JOSE**  
 Designation : Supervisor, NDT Department-Riyadh  
 Signature :

# Powder Coating Data Sheet

## Product Data Sheet

### Corro-Coat PE-F Façade Series 1301, 1303, 1307 and 1308

**Product Description** Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 are exterior durable polyester TGIC powder coatings especially formulated to satisfy the most stringent requirements for colour stability, gloss retention and corrosion protection. Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 provide a uniform flow and finish even after re-cycling.

**Application Areas** Primary areas of application are architectural aluminium extrusions and claddings. The overall excellent properties and attractive appearance of Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 make them suitable for application to other ferrous and non-ferrous substrates.

When screen printing or sealants are used, it is advised to run separate trials to ensure compatibility and to meet the required performance criteria.

**Pre-treatment** The overall quality of the coating system is largely dependent on the type and quality of the pre-treatment. The recommended types of pre-treatment for the most frequently used substrates are:

Aluminium	Chromate conversion
Steel	Zinc phosphate
Zinc coated steel	Zinc phosphate or chromate conversion
Final rinse (deionized)	The last running water from the object should be tested at 20°C. The readings obtained should measure below 30µS/cm.

Suitable chrome-free pre-treatments for Aluminium are also recommended. Due to the variety of chrome-free pre-treatments available today, only the approved systems from Qualicoat and GSB should be used. Detailed advice should be sought from the pre-treatment supplier.

**Curing Schedules** 15 minutes at 180°C object temperature  
10 minutes at 200°C object temperature  
8 minutes at 210°C object temperature

**Colour Selection** Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 are available in a wide assortment of custom-made colours and metallic finishes, including RAL and NCS. Corro-Coat PE-F Series 1303, 1307 and 1308 are also available in the Cool Shades Collection, a selection of colours with heat-reflective properties.

**Powder Application** Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 are available for Corona or Tribo charging equipment

**Product Warranty** Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 are backed by a 10-year product warranty system for exterior application when used on architectural aluminium substrates, subject to terms and conditions

**Storage Conditions** Keep in a dry cool area. Recommended maximum temperature 25°C. Maximum relative humidity 60%. Under these mentioned conditions, product shelf life is 12 months from production date.

**Maintenance** Please refer to "Powder Coated Façades' Maintenance" document.

**Approvals** Please consult your local Jotun Powder Coatings' production unit.



# Powder Coating Data Sheet

## Technical Data

The technical data provided below are typical for Corro-Coat PE-F Series 1301, 1303, 1307 and 1308 applied to 0.8mm chromated aluminium panels (60-90 micron film thickness). Typical values when tested have not necessarily been recently revised.

Description	Norm	Series 1301	Series 1303	Series 1307	Series 1308
Gloss*	EN ISO 2813 (60°)	12 ± 5	30 ± 5	77 ± 7	90 ± 10
Finish	Visual	Soft Texture	Smooth	Smooth	Smooth
Adhesion	EN ISO 2409 (2 mm)	Cross-cut rating Gt0 (100% adhesion).			
Impact resistance	EN ISO 6272/ASTM D2794 (impactor diameter 15.9 mm)	More than 23 inch-pounds or 2.5Nm without film cracking.			
Cupping test	EN ISO 1520	Indentation depth in excess of 5mm without film cracking			
Flexibility	EN ISO 1519	Cylindrical Mandrel bending test, passes 5mm Mandrel diameter.			
Film hardness	EN ISO 2815	Indentation resistance according to Buchholz: >80.			
Mortar resistance	EN 12206-1	The mortar must be easy to remove without leaving any residues.			
Drilling, milling and sawing test		No flaking of coating.			
Neutral salt spray resistance	ASTM B117	No blistering or loss of adhesion after 1,000 hours.			
Humidity resistance containing SO <sub>2</sub>	EN ISO 3231 (0.2 l SO <sub>2</sub> )	No infiltration exceeding 1mm on both sides of the scratch after 30 cycles.			
Humidity resistance	EN ISO 6270-2	No infiltration exceeding 1mm on both sides of the scratch after 1000 hours.			
Acetic acid salt spray resistance	ISO 9227	After 1,000 hours testing – maximum 16 mm <sup>2</sup> infiltration over a scratch length of 10cm.			
Accelerated weathering	DIN EN ISO 11507(UVB-313)	Cycle: 4 hours at 50°C UV and 4 hours at 40°C condensation. No chalking, excellent gloss retention and colour stability after 300 hours testing.			
Accelerated weathering	DIN EN ISO 11507 (UVA-340)	Cycle: 8 hours at 60°C UV and 4 hours at 45°C condensation. No chalking, excellent gloss retention and colour stability after 1000 hours testing.			
Natural weathering test	ISO 2810(South Florida, 27°N)	No chalking, excellent gloss retention and colour stability after 12 months exposure (angle of 5° to South).			
Surface spread of flame	BS 476 Part 7 – 1997	Class 1			
Fire propagation test	BS 476 Part 6 – 1989	Excellent index of performance (I=1).			
Total Solar Reflectance**	ASTM C 1549	Series 1303, 1307 and 1308: TSR ≥ 0.25			

\* If the significant surface is too small or unsuitable for the gloss to be measured with the glossmeter, the gloss should be compared visually with the reference sample (from the same viewing angle).

\*\* Only applicable to Corro-Coat PE-F Series 1303, 1307 and 1308 for the colours featured in the 'Cool Shades Collection'.

**Note:** The information on this Product Data Sheet is given to the best of the manufacturer's knowledge, based on laboratory testing and practical experience. However, as the product is often used under conditions beyond the manufacturer's control, only the quality of the product itself can be guaranteed. Jotun Powder Coatings reserves the right without notice to alter or change the content of this Product Data Sheet.

Jotun Powder Coatings, Revised September 2011.  
THIS PRODUCT DATA SHEET SUPERSEDES ALL PREVIOUSLY ISSUED VERSIONS.

# Our suppliers in Magico

At Magico, we recognize that our suppliers are integral to the quality and success of our products.

3M Company



AluK Leader Aluminium Systems



ALUPCO® Aluminium Products



AVAVO



BALEXCO



TECHNO BOND



Dalco Bond



DOMUS



DORMA



Fischer



Gulf Extrusions



Giesse



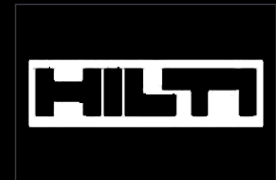
Guardian Industries



GUTMANN



HILTI



ICSA



LAVAAL



MAAN



Ragni



RYOBI



SAVIO



SCHUCO



Somfy



SUNFLEX



TECHNAL



FAZAH GROUP



SCHUCO



ZMCO



AGC



TALCO



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Rawda Project - Shamoukh Al Abraj Company



Zood Gates Project - Diaa Al Qemam Company



Saudi Aviation Office



Watheeq Capital



Zaha Hotel - Al Zamil Real Estate Company



Get Yor Fix Cofe - King Khalid International Airport



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OTH Tower



Saudi Aviation Office



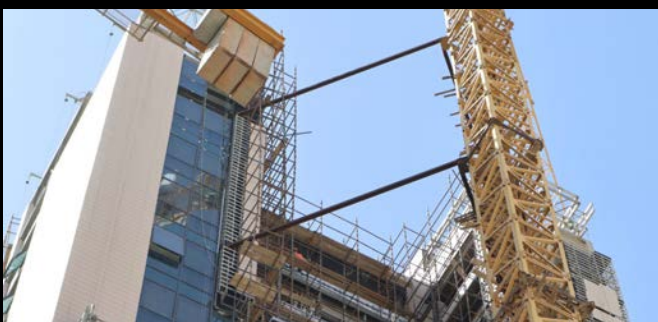
The City Hub - Ministry of Culture



Private residential palace



Yole coffee shop



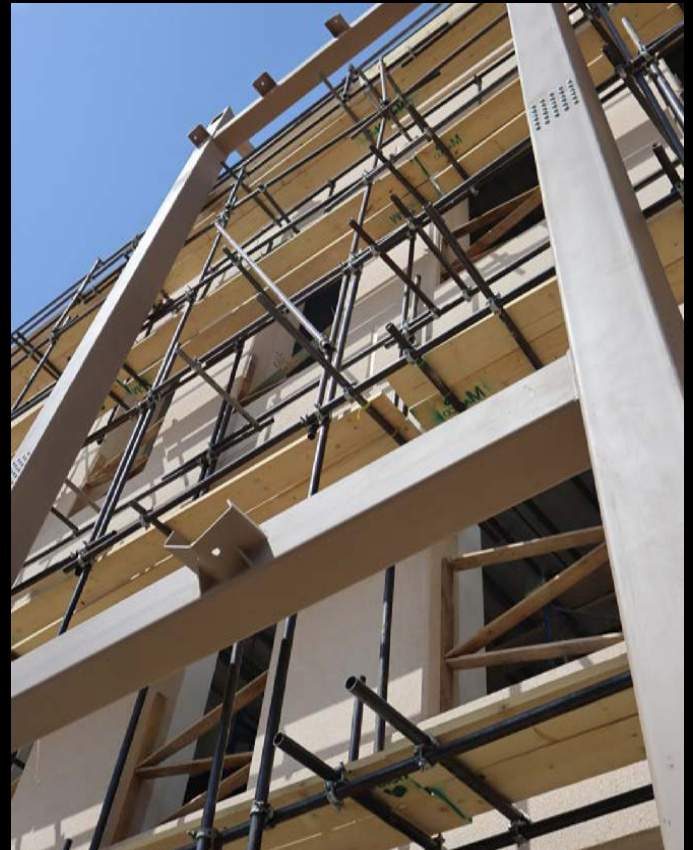
UAE bank



King Abdulaziz International Airport

# Misk schools - Technical Dimensions Co.

The project entails designing and constructing Misk Schools - Technica.



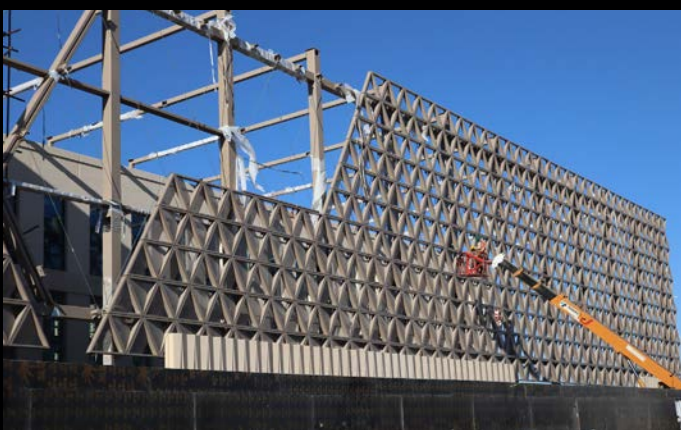
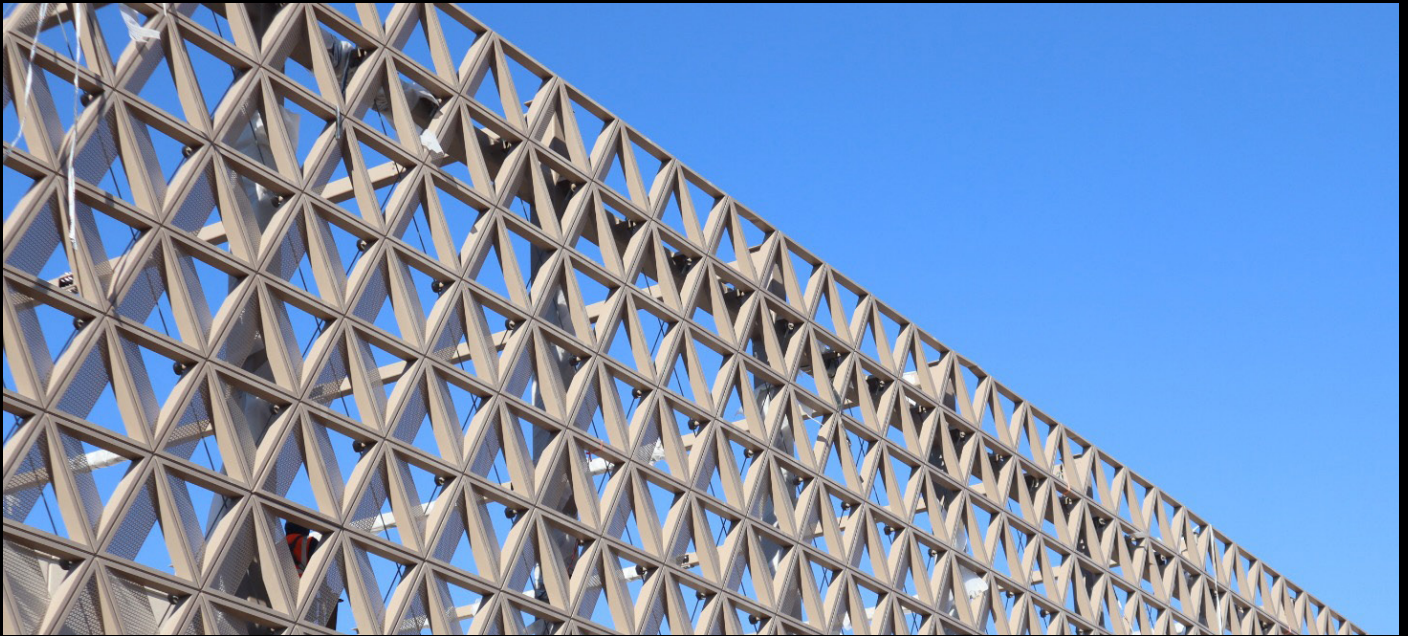
# Misk schools - Technical Dimensions Co.



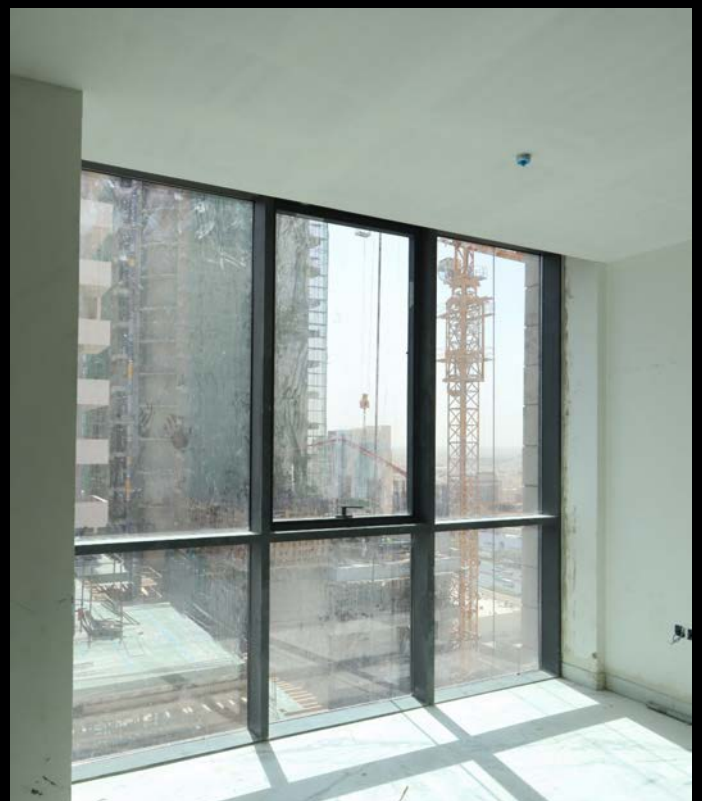
# Misk schools - Technical Dimensions Co.



# Misk schools - Technical Dimensions Co.



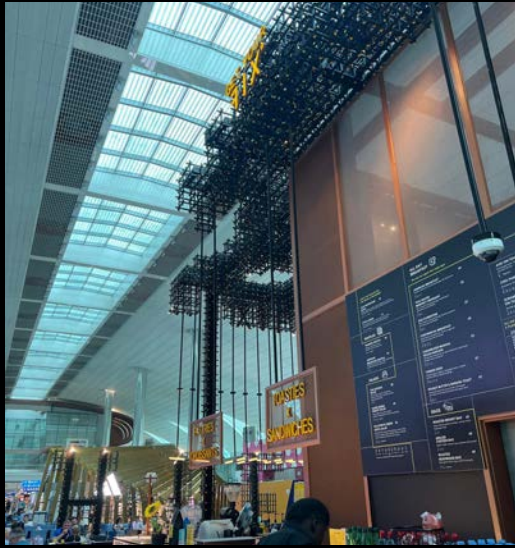
# UAE Bank Project



# Get Your Fix Cafe - King Khalid International Airport



# Misk schools - Technical Dimensions Co.

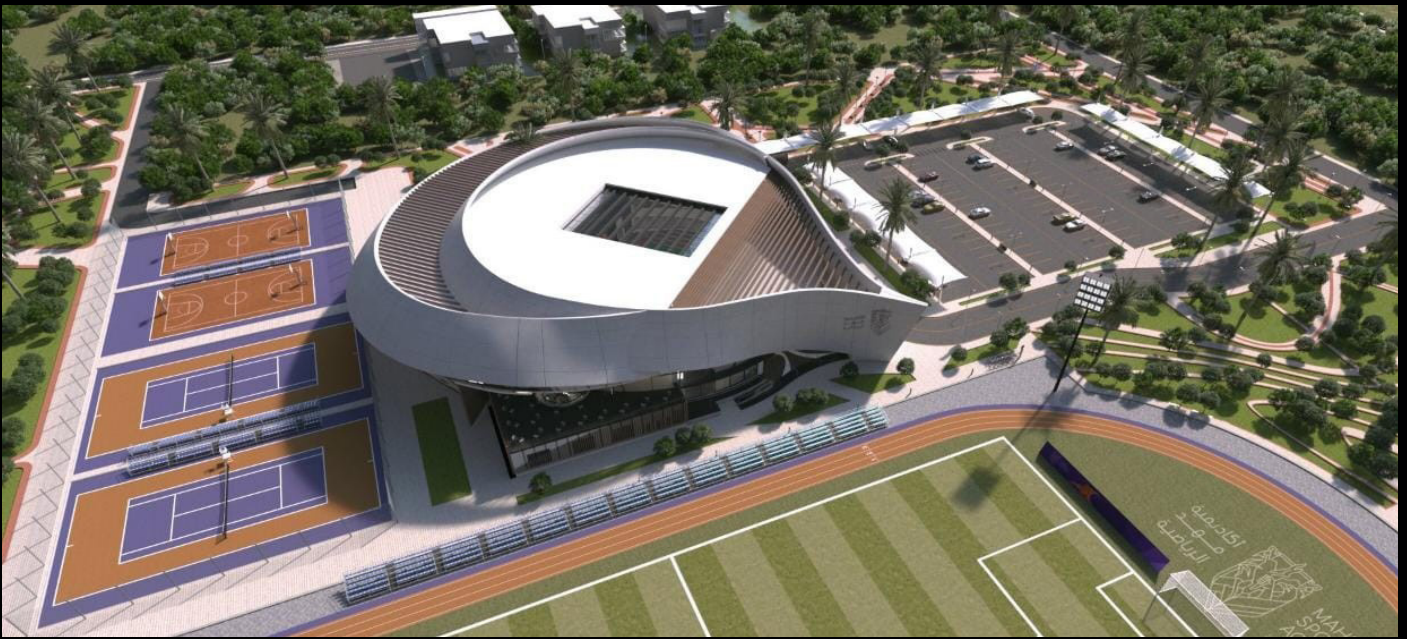


# YOLE Coffee shop

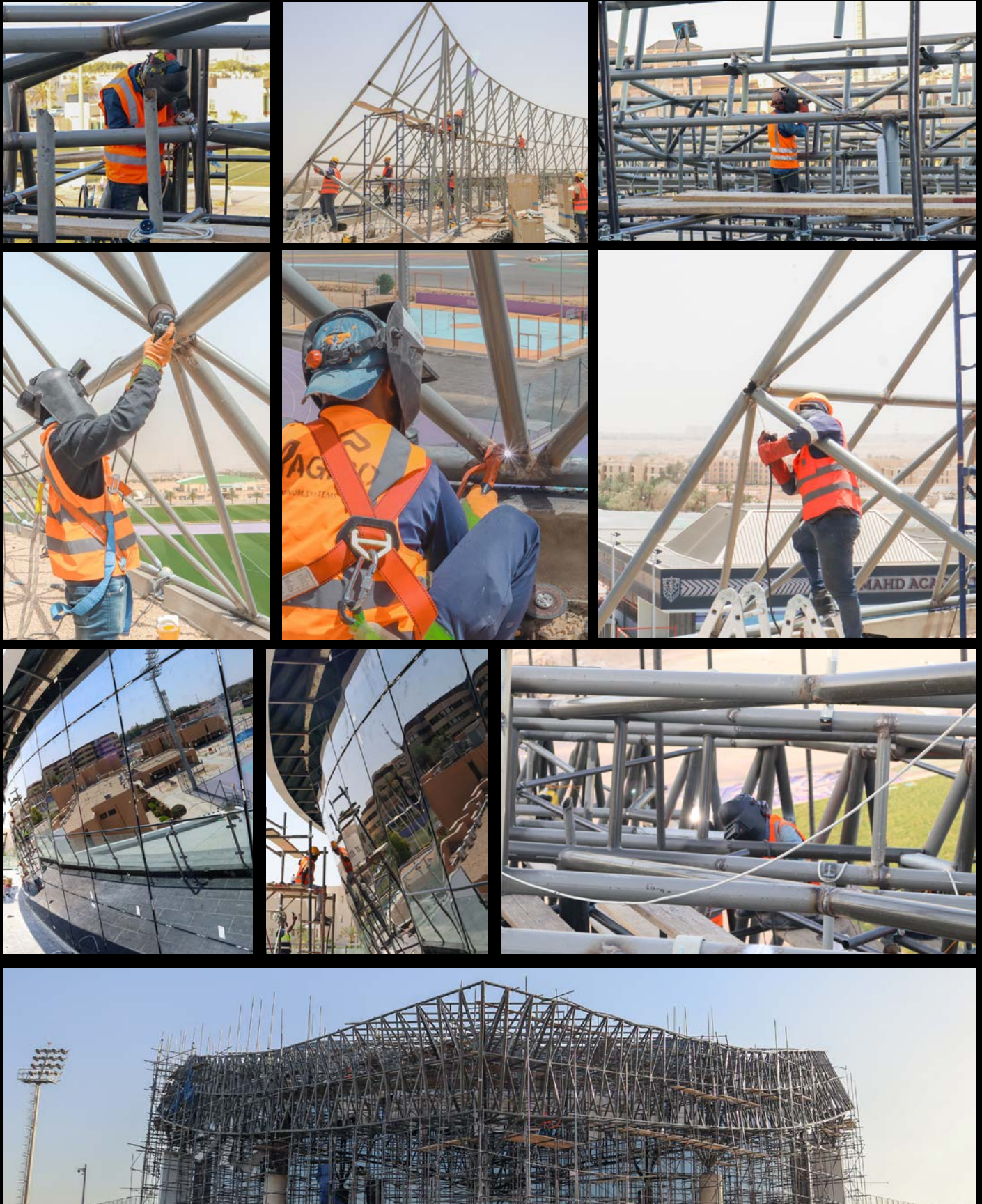


# Mahd Academy - ministry of sport

The project entails constructing a sports academy in Riyadh, including an outdoor canopy with a metal structure, louver system, and fire-resistant aluminum panels, following approved plans and specifications.



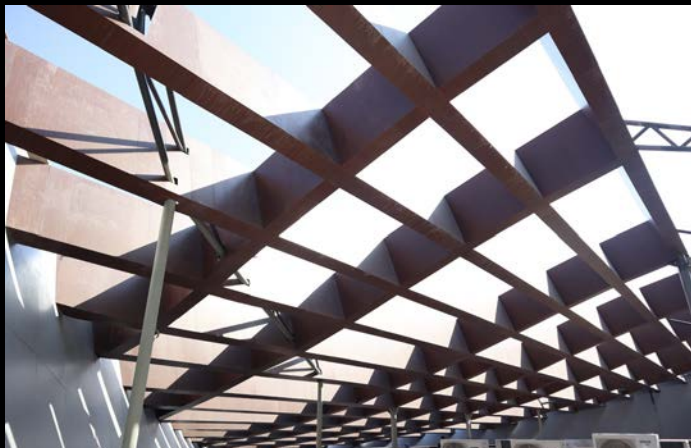
# Mahd Academy - ministry of sport



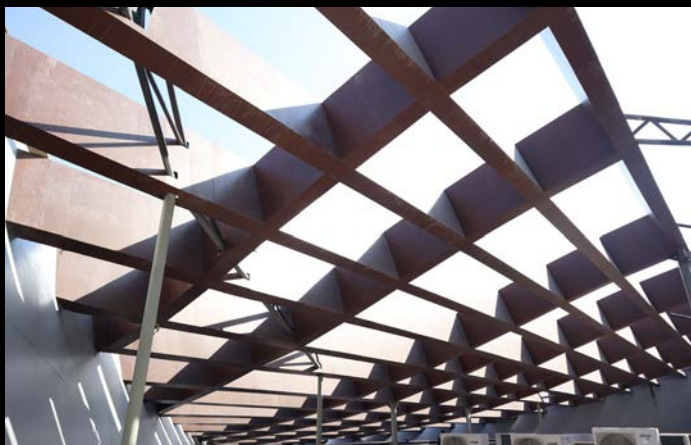
# Mahd Academy - ministry of sport



# Mahd Academy - ministry of sport



# Mahd Academy - ministry of sport



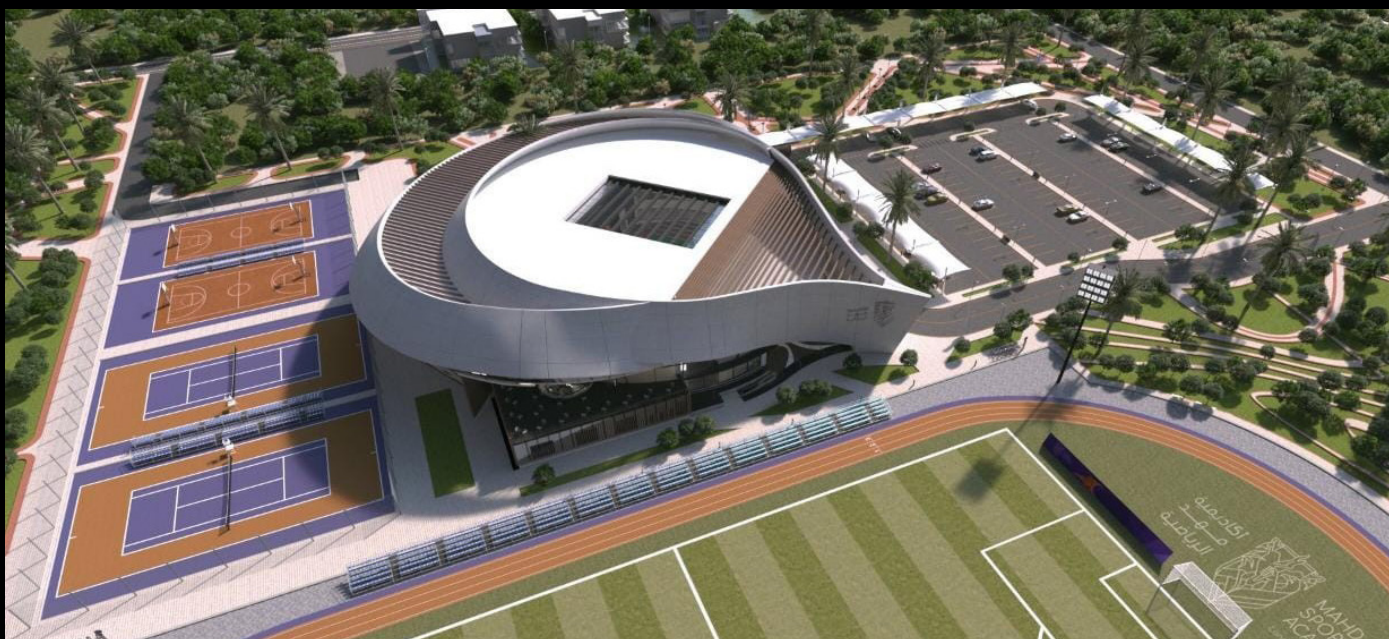
# Mahd Academy - ministry of sport



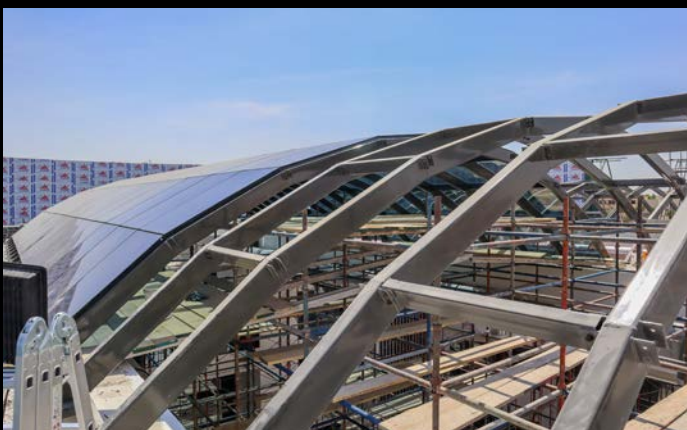


# Skylight and Aluminum Fixtures

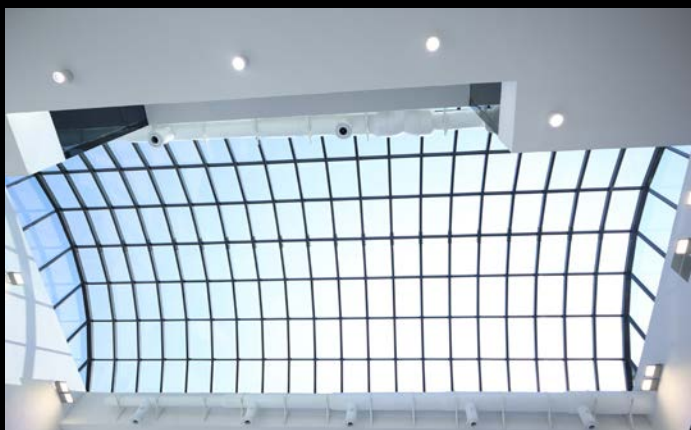
The project entails constructing a skylight system, including a metal structure, louver system, and fire-resistant aluminum panels, following approved plans and specifications.



# Skylight and Aluminum Fixtures

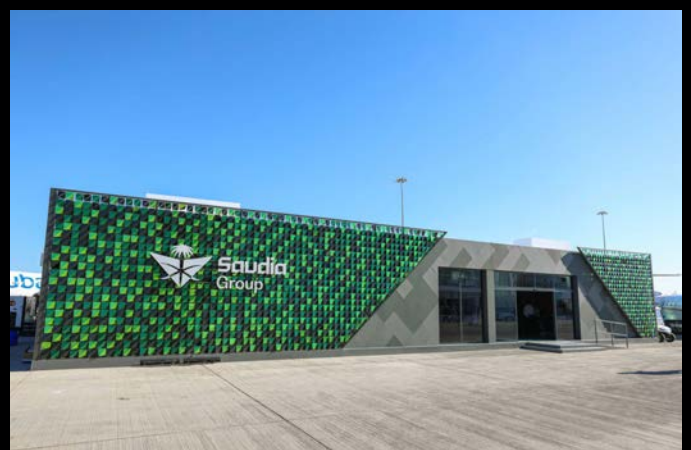
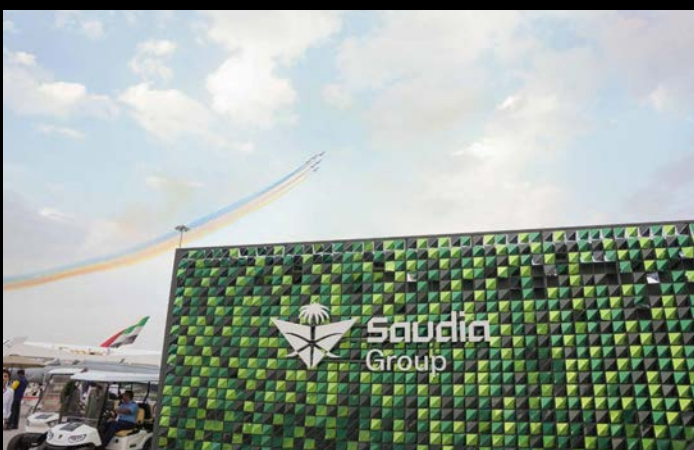


# Skylight and Aluminum Fixtures



# Saudi Aviation Office

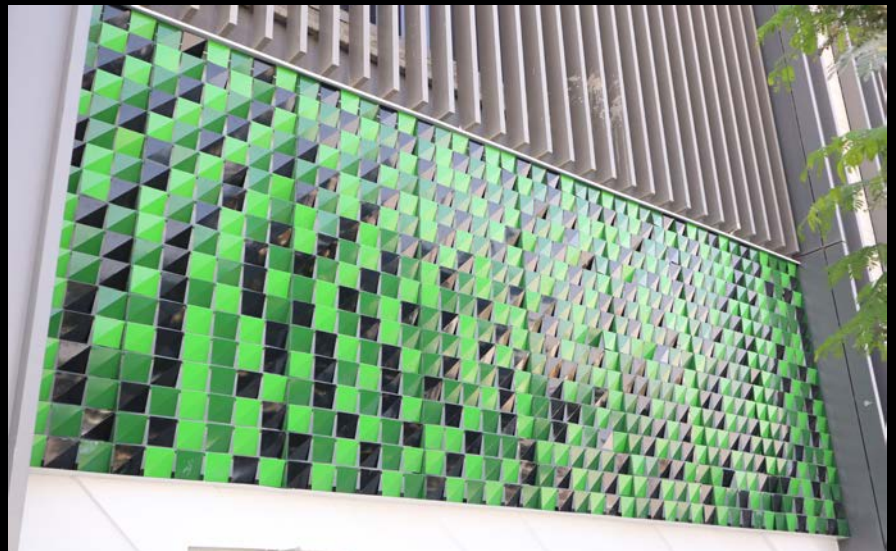
The Aviation Office project features a modern design that combines dynamic elements with a unique aesthetic. It includes a dynamic metal façade, a metallic water ceiling, and glass partitions for space division. Aluminum Composite Panels (ACP) and glass dividers are used to create an elegant and contemporary look that reflects innovation.



# Saudi Aviation Office



# Saudi Aviation Office



# Watheeq Capital Office

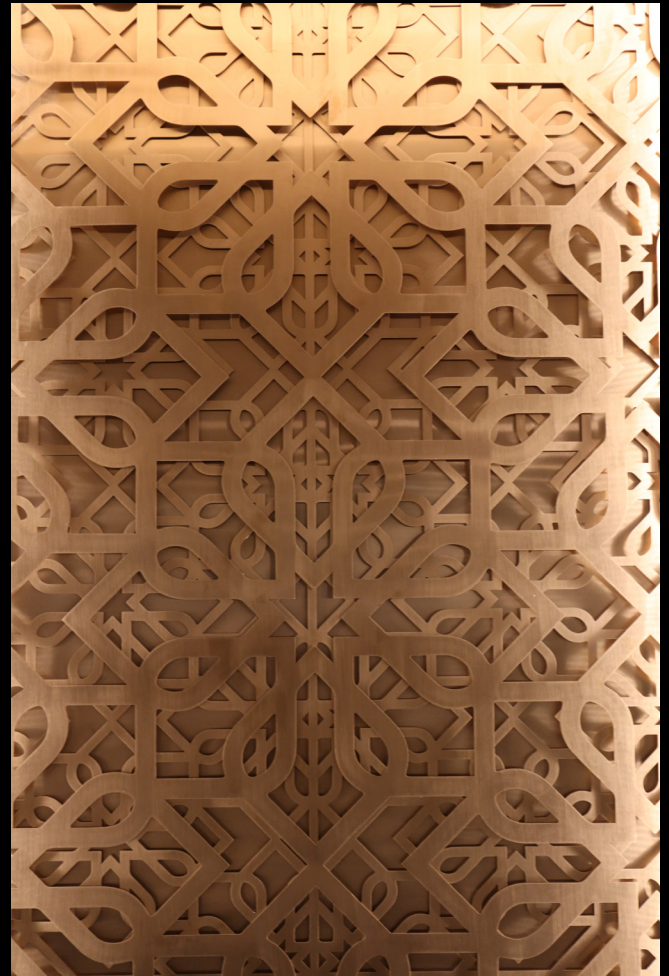
The Watheeq Capital office project is characterized by a modern design that combines dynamic elements and unique aesthetics, as it includes stainless steel artwork, glass partitions, and aluminum works.



# Watheeq Capital Office



# Watheeq Capital Office



# Zoha Hotel - Skylight

The project entails constructing a skylight system, including a metal structure, louver system, and fire-resistant aluminum panels, following approved plans and specifications.



# Zoha Hotel - Skylight



# Zoha Hotel - Skylight



# Zod Gate Project

Implementation of metal works and cladding on a gate at a height of 8 m and a width of 14.5 m, mechanical suspension system



# Zod Gate Project



# Zod Gate Project

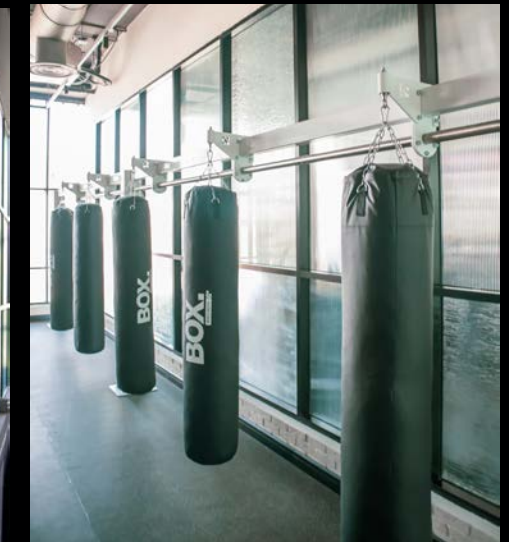


# Optimo Gym

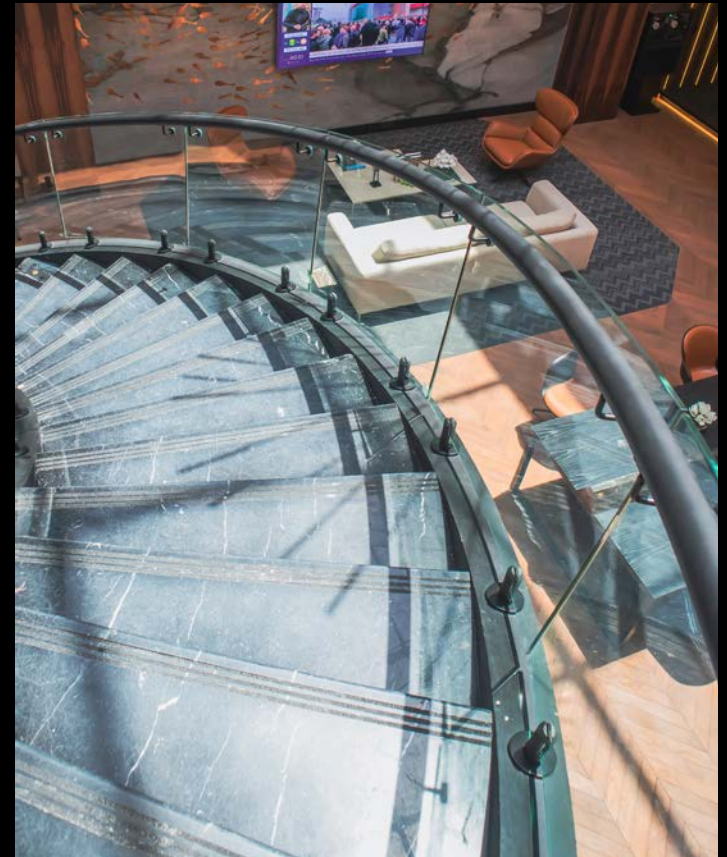
The project involves the installation of skylights in the swimming pool and reception area, as well as glass works for the boxing ring and various metal and glass structures. Additionally, it includes the construction of a spiral staircase made of iron with 12mm curved tempered glass and stainless steel handrails for a modern and sleek finish.



# Optimo Gym



# Optimo Gym



# Optimo Gym



# Optimo Gym



# Ministry of Culture - Juba

The project for the Ministry of Culture in Jubbah, Hail Region, involves the construction of metal staircases with wooden platforms to facilitate visitors' access to view the ancient inscriptions. This design ensures both functionality and harmony with the historical and cultural significance of the site.

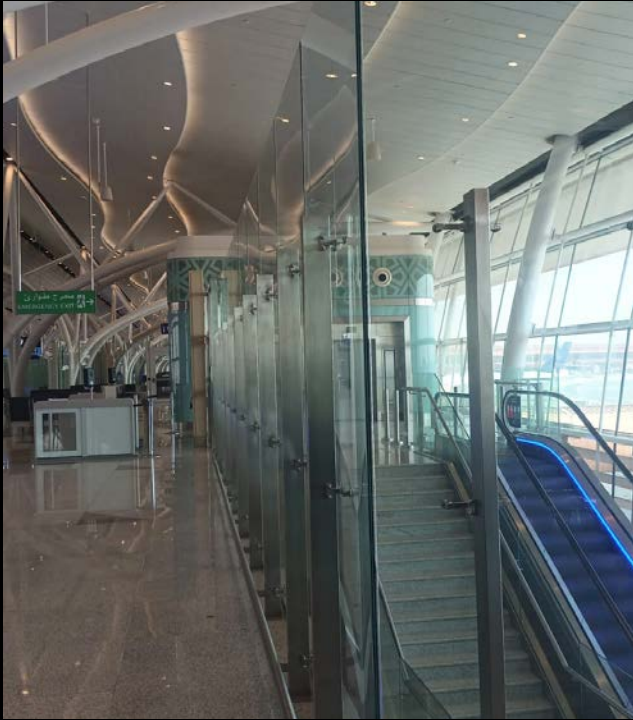


# Hilton Hotel

The project for Hilton Hotel and the Social Insurance building at Exit 9 involves the supply and installation of a stainless steel 304 structure, resistant to corrosion, complemented by glass cladding. This ensures durability and a modern aesthetic finish.



# King Abdulaziz International Airport

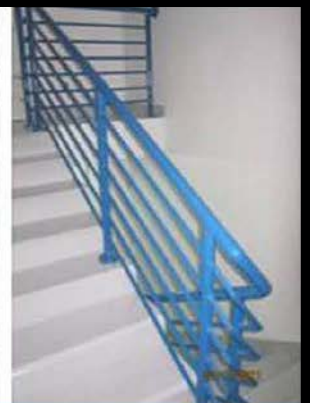
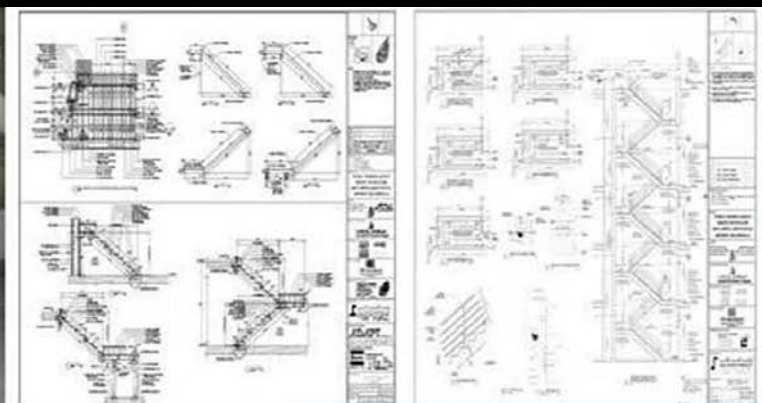


# King Abdulaziz International Airport



# Armed Forces warehouses

The project for the Armed Forces warehouses includes the execution of metalworks for hangars, main gates, staircases, and emergency exits. This ensures robust and functional structures designed to meet high-security and operational standards.



# Armed Forces warehouses



# Armed Forces warehouses



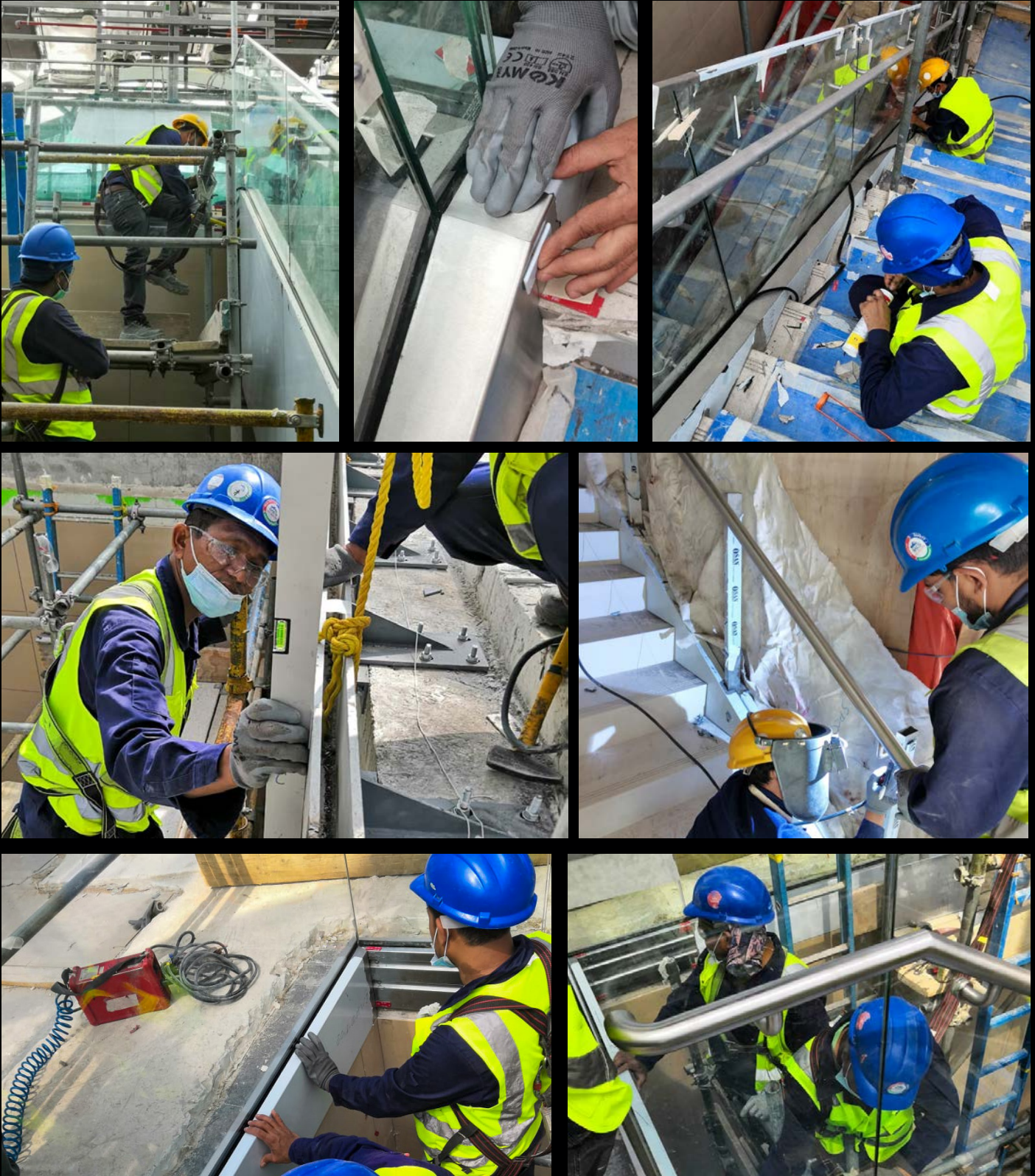
# Al-Rawdah Project

involves the execution of cladding works, glass façades, aluminum windows, and sliding doors. This ensures a modern and elegant design with high-quality materials for durability and style.



# Riyadh Metro project

The Riyadh Metro project includes the installation of stainless steel claddings and glass railings with stainless steel frames, combining durability with a sleek, modern aesthetic to enhance the project's architectural appeal.



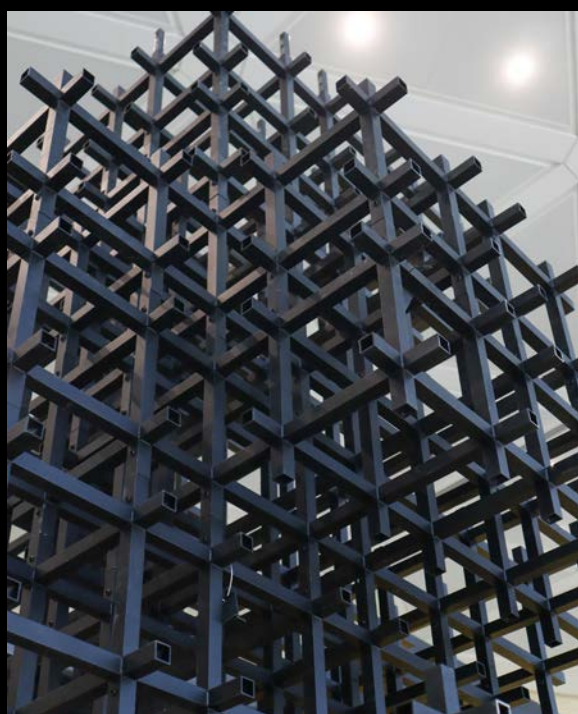
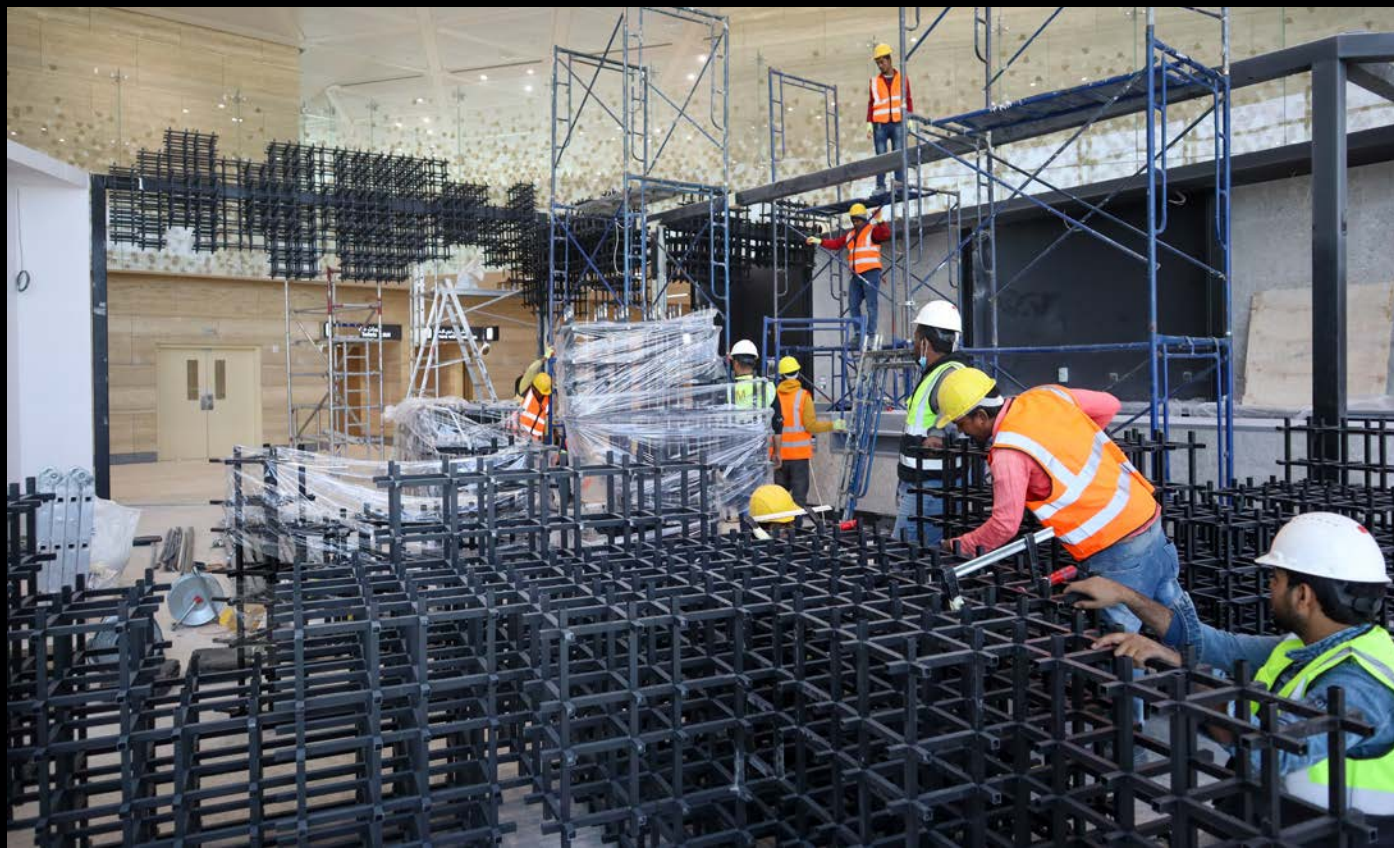
# The National Company for Mechanical Systems

The National Company for Mechanical Systems project in Al-Kharj, executed by the contractor Mafahim Al-Emar, features a structural double-height façade with a height of 12 meters, designed to provide a striking and modern architectural appearance.



# TASHKEEL PROJECT

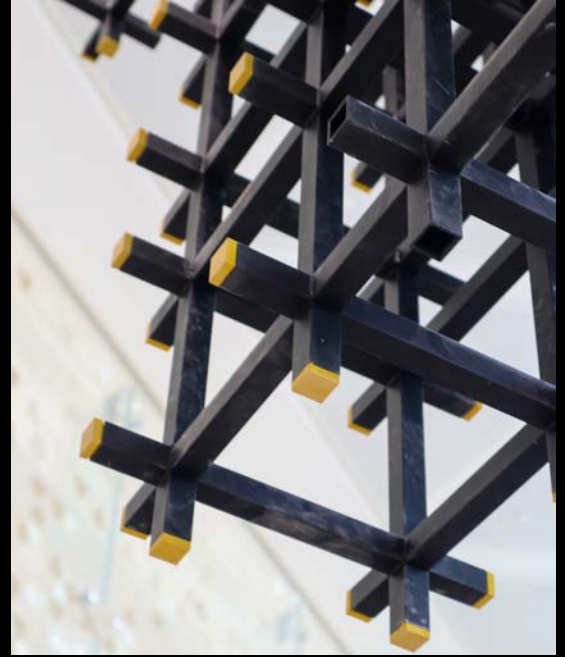
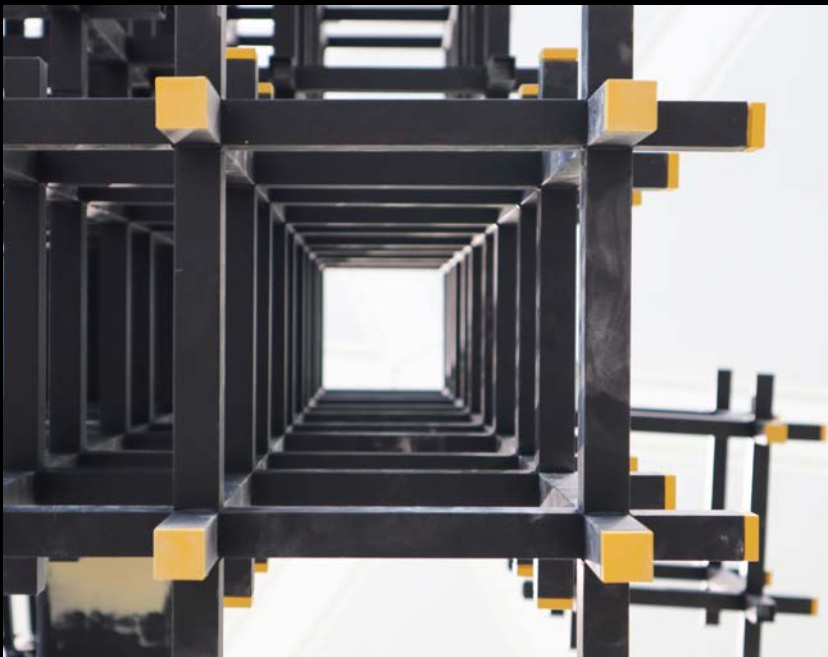
The project involves shaping and welding aluminum into specific artistic and structural forms, as shown in the images. It highlights precision craftsmanship and the use of advanced techniques to achieve unique and durable designs.



# TASHKEEL PROJECT



# TASHKEEL PROJECT



# Thank you!

**In conclusion,** We extend our deepest gratitude to our esteemed clients for their unwavering trust in **Magico** as a partner in their projects. Our success is not merely reflected in the number of completed projects but in the enduring confidence our clients place in us, making them an integral part of our journey and achievements.

Our heartfelt thanks also go to our trusted partners and suppliers, whose dedication and high-quality materials and services elevate the excellence of our offerings.

**Magico's** success is a testament to the collective efforts of our partners, suppliers, and employees, all united by a shared vision: to deliver unparalleled construction solutions in aluminum, metal, and glass.

**With each milestone, we reaffirm our commitment to innovation, quality, and trust—ensuring Magico remains a leader in aluminum and metalwork.**

# Contact Us

At **Magico**, we believe that effective communication with our clients is a key element of our success. We always strive to be close to our clients and provide multiple ways for easy and fast communication.



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## Working Hours

Saturday to Thursday : 8:00 AM - 5:00 PM

Friday : Closed



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