



SaafAluFab

“Framing Tomorrow's Architecture”

شركة صناعات صاف صافاً لألمنيوم المحدودة
Saaf Aluminum Fabrication Company Ltd.



Content

› Preference	03
› Company Overview	05
› Projects	12
› Factory Information	26
› Company Information	32



SaafAluFab

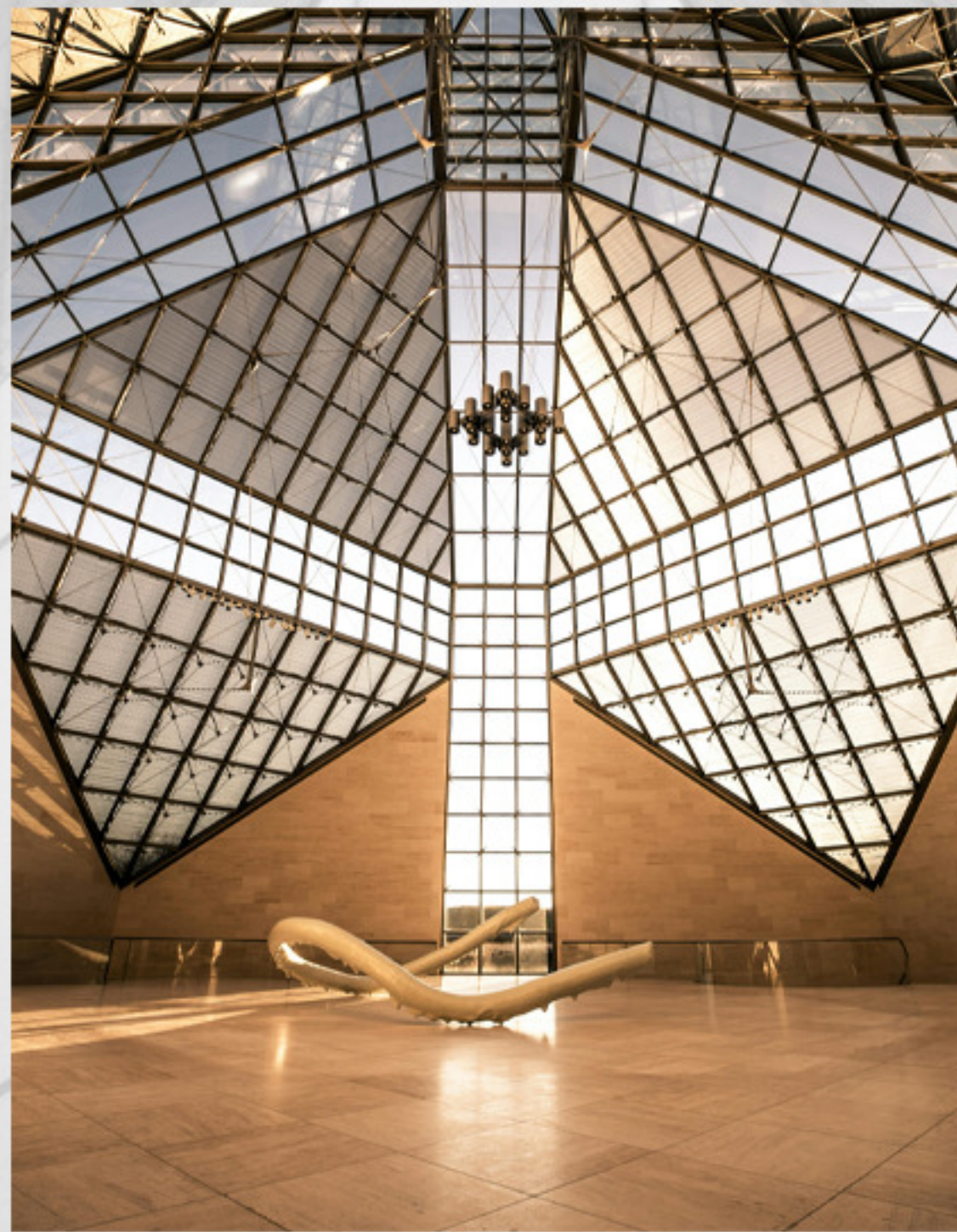
Saudi Arabia is experiencing a remarkable evolution in architectural design, with bold new concepts reshaping both vision and perspective. As the nation opens its doors to the world and embraces innovation beyond traditional boundaries, Saaf-AluFab stands as a proud reflection of this transformation.

At Saaf Aluminum Fabrications Company Ltd. (Saaf-AluFab), we are committed to supporting this new era of design excellence. Our mission is to empower architects and designers by providing the advanced solutions they need to bring their ideas to life and turn visionary concepts into reality.

We invite you to explore our profile and discover how AluFab continues to add value to the industry—innovating, collaborating, and inspiring the future of modern architecture.



 **SaafAluFab**



SaafAluFab

SaafAluFab is a specialist façade and glazing company established in Riyadh on November 1st 2007. We operate throughout KSA and partner with main contractors and industry design groups to install glazing and building facades.

SaafAluFab has worked with the leading engineers, architects, and design groups to bring ornamental and architectural designs to life. From building doors and windows to providing aluminum cladding and curtain walls services, our aluminum fabrication facility has the capability and state-of-the-art machinery to take any sized project from initial design, to production, to delivery and installation.

After years of experience, **SaafAluFab** has built teams of professional personnel and selected strategic partners from suppliers; our main allies remain Schüco, AluK, Technal and Alupco; enable us to provide full aluminum solutions and alternatives to our clients and consultants, without undermining other system suppliers not mentioned.

SaafAluFab pledge to yield the best customer service, a competitive price and international quality standards. To fulfill this pledge; it is a company policy to keep developing every aspect of its operation and be at least one step ahead of the competition. In this respect state-of-the-art controls are added to all major equipment together with full refurbishment to guarantee quality and efficient production.

As a Licensed fabricator for different major aluminum systems suppliers, we provide the best high quality standards aluminum solutions to all needs and designs. our technical department team is always plastered to suggest ultimate and efficient solutions that can meet clients and consultants requirements with best value and best quality.

This wealthy experience in the hands of disciplined and creative staff numbering to more than 100 professionals provides **SaafAluFab** and its strategic partners with a regionally recognized alliance partners with a proven regional track record.



Vision

- › To be the leading and most trusted household brand name in the local façade community.

Mission

- › To help architects, constructors, consultants, aluminum systems' suppliers and society achieve their aspiration by being their trusted and caring façade design and fabrication partner, while providing our employees meaningful work in a healthy, exciting, and productive environment.

Values

- › We Care: We put customers' needs before our own, and support our colleagues to achieve our collective goals and their aspirations and objectives.
- › We Win: We always work with integrity, determination, and enthusiasm, take ownership and accountability, and preserve to overcome challenges to focus on execution and delivery.
- › We are "One-Team": Open, honest and transparent with our clients, suppliers and colleagues, challenge each other constructively, listen and understand, and celebrate winnings together.

Objectives

- › To ensure total satisfaction of clients by offering the best quality, cost and timely delivery and completion to agreed prices.
- › To firmly follow Safety and Quality Control procedures.
- › To seek a competitive advantage by developing partnerships with clients, suppliers and subcontractors.
- › To be competitive by continuously enhancing overall product efficiency, and keep improving our internal systems and procedures to international best practices.
- › To provide our employees with the opportunity to develop their full potential within a safe and congenial environment.

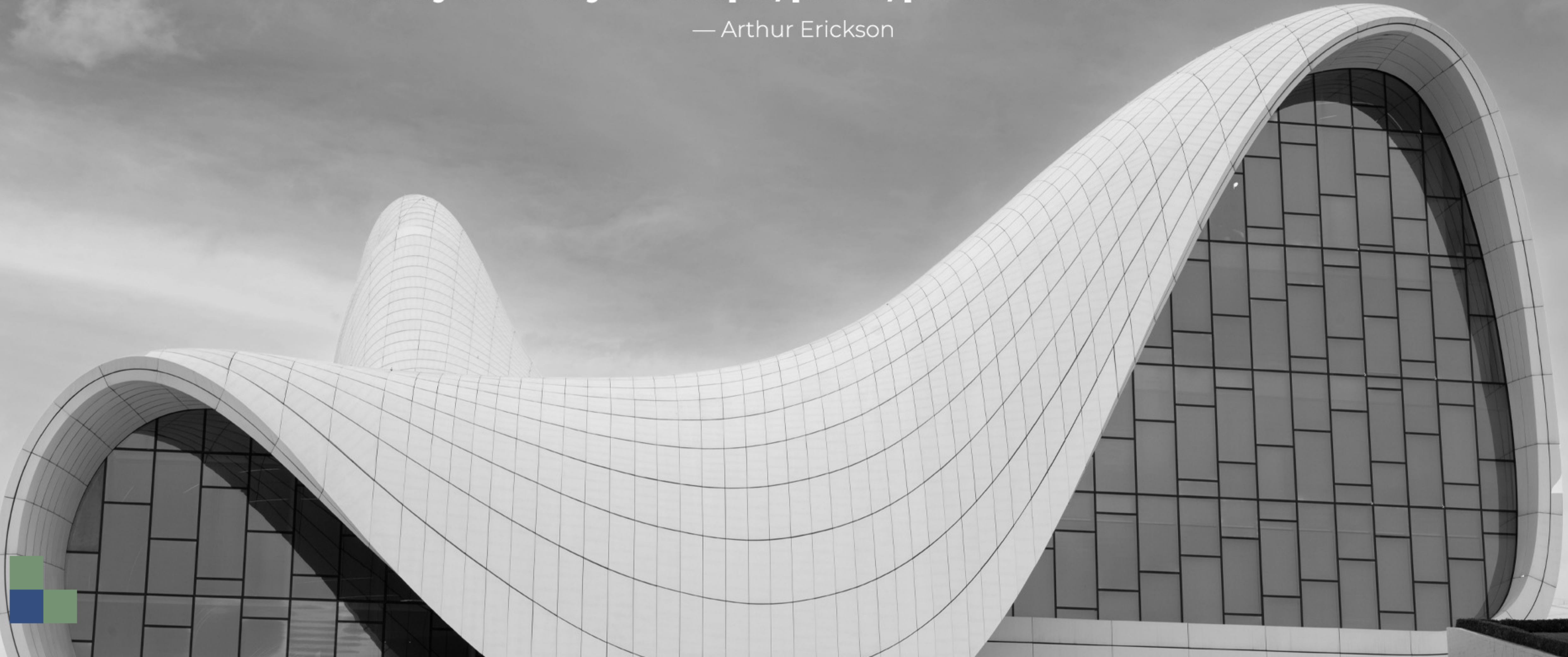
SaafAluFab and its strategic partners with a regionally recognized alliance partners with a proven regional track record.





**“Great buildings that move the spirit have always been rare.
In every case they are unique, poetic, products of the heart.”**

— Arthur Erickson



The logo for SaafAluFab features a stylized 'S' icon composed of three vertical bars of increasing height, followed by the company name 'SaafAluFab' in a bold, sans-serif font.

Services

Design Services

SaafAluFab technical staff provides innovative solutions to design concepts by working closely with the project architect through each step of the delivery process. We develop viable design solutions tailored to suit the project constraints of architectural aesthetics and performance requirements based on sound design and engineering principles.

- System Drawings for: Extrusion Die Drawings
- Shop and Fabrication Drawings for: Curtain Wall, Windows, Steel Structures, Glass Walls, Skylights, and Cladding
- Installation Drawings

› **System Drawings for:**

- Extrusion Die Drawings

› **Shop and Fabrication Drawings for:**

- Curtainwall
- Windows
- Steel Structure
- Glass Walls
- Skylights Cladding

› **Installation Drawings**

- Complete Structural Design and Analysis Calculation Package
- Evaluation and Testing of Materials and Design Assemblies for Structural Integrity
- Finite Element Analysis
- Thermal Analysis



The logo for SaafAluFab features a stylized 'S' composed of three vertical bars of increasing height, followed by the company name 'SaafAluFab' in a bold, sans-serif font.

Services

Façade Engineering Services

The building fabric offers unique engineering and design opportunity – it combines as filter, moderator and barrier, affecting the day-to- day and life performance of the building and the comfort of the occupants. Every project has its own particular requirements and we seek to be able to employ our capabilities and our skills to achieve the best result for our clients.

- Design of curtain wall and cladding systems including:
- Rain screen
- Window systems
- Architectural façade development
- Engineered glass structures and tension structures
- Performance testing for façade systems
- Code and authority compliance

Design of new Façades

- Based on our industry experience we work closely with building owners, architects and main contractors and subcontractors to design and develop high-performance façade systems.
- Structural adequacy, building movement and tolerances, thermal performance, weather resistance (water and air infiltration), acoustic and fire performance of the various façade systems and their interfaces are all design aspects, that enter in our consideration. The application of buildability and practical construction is central to the way in which we design and work.





Services

Structural Design Services

Structural design includes structural adequacy of Façade system, specialist engineering of all glass structures.

In all buildings the coordination between structure and façade components is essential to avoid construction issues caused by incompatible movement and tolerances between structural frame and cladding elements.

This is even more critical in the case of tall building where method of construction and in service movements such as creep, inter-story drift, floor rotation, floor-to- floor deflection and wind sensitivity directly impact on the design of the cladding system.

Our extensive experienced engineers and industry professionals enable us to bring coordinated façade structure interface for all cladding systems to project work.

The early development of building movements and tolerance reports and coordination with various packages.





Our partners

We Partner with the Best-in-Class Aluminum Companies

SCHÜCO



IMAGINE WHAT'S NEXT



ALUK[®]

ALUPCO
WHERE VISION TAKES SHAPE 



Reinal
THERMOLAQUAGE

 **dott.gallina**
POLYCARBONATE SYSTEMS & SHEETS





SaafAluFab

Projects



Princess Nora Bint Abdulrahman University

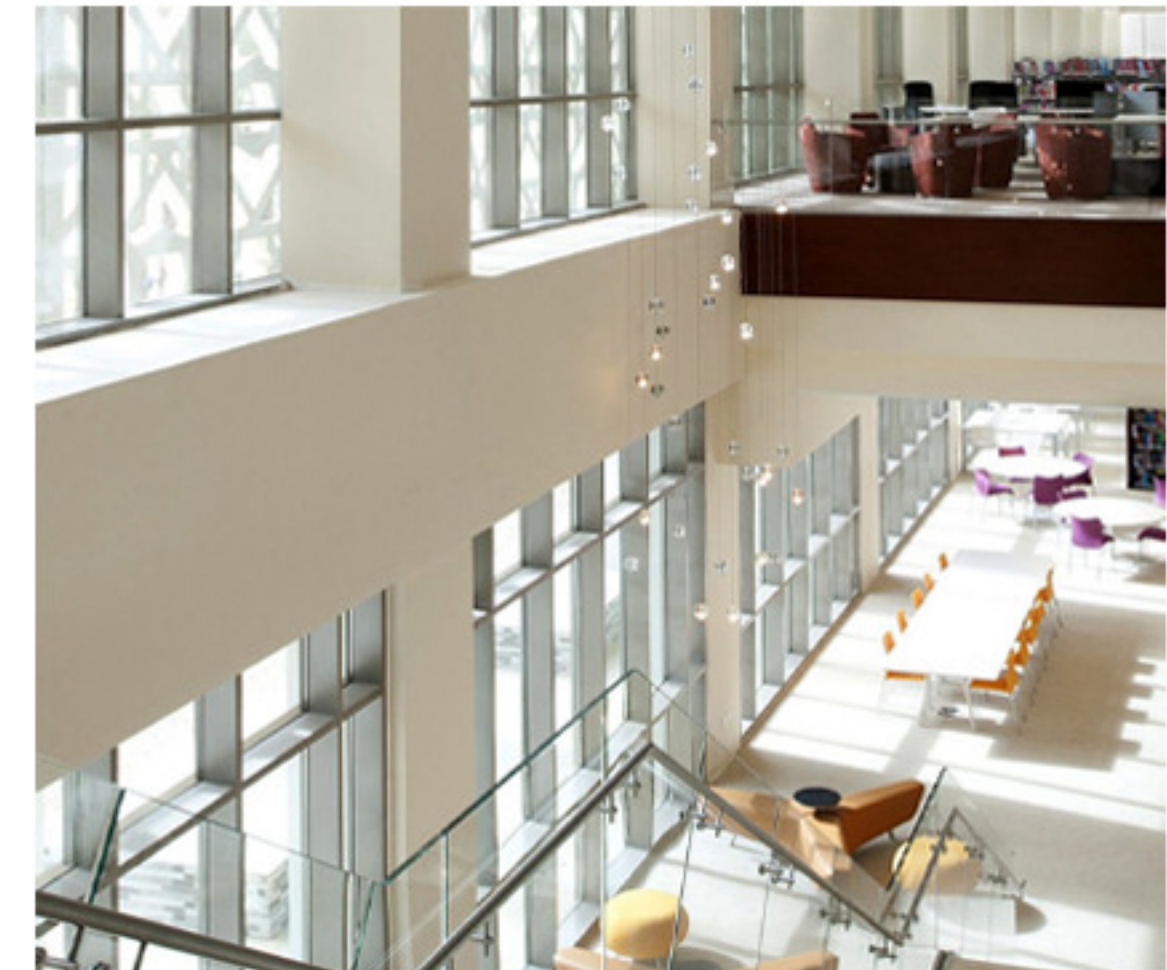
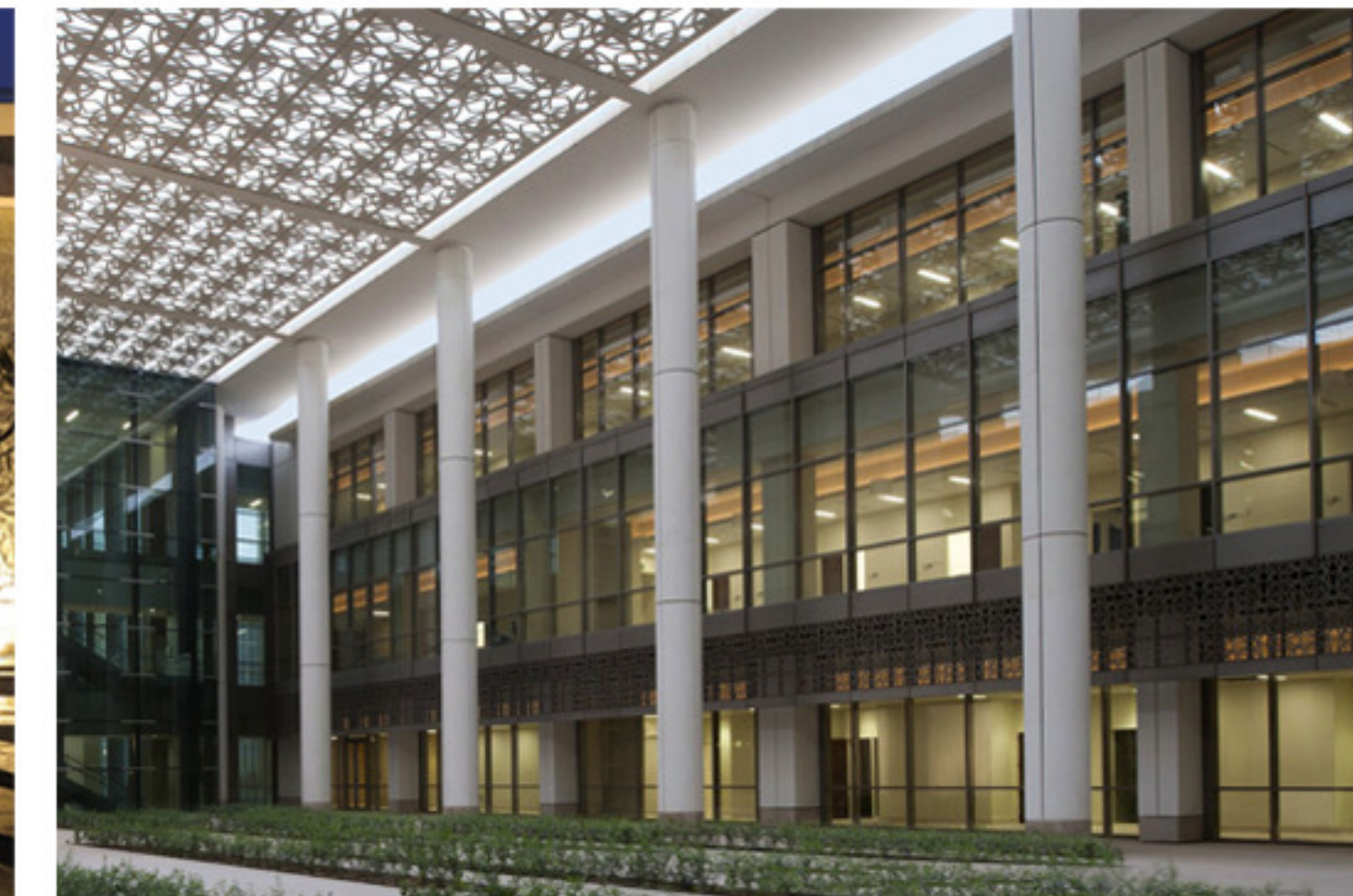
Princess Nora bint Abdulrahman University is the world's largest women-only university located in Riyadh, Saudi Arabia.

It has 32 campuses across the Riyadh region and a new library capable of holding 4.5 million volumes. The university was founded as Riyadh University for Women in 1970. King Abdullah Bin Abdul Aziz launched the building of the world's largest and most modern women's institution of higher education in a self-contained higher education city. A new campus, which was completed in May 2011, can accommodate 40,000 students and 12,000 employees.

It has a 700-bed teaching hospital and research centers for nanotechnology, information technology, and bioscience.

Project Value: SAR 39,000,000

SaafAlufab Scope of Work: Sky Lights: Schüco – Germany, Curtain Walls (S.G): Schüco – Germany, Steel Works: Alufab Metal Works – KSA, Doors: Schüco Germany, Cladding System: Alucobond – Germany.



King Saud University for Health and Science Housing Buildings

KSU-HS's headquarter is in Riyadh, close to the National Guard in the new circular road. Riyadh Campus hosts six Colleges:

College of Medicine, College of Dentistry, College of Pharmacy, College of Nursing, College of Public Health and Health Informatics & College of Applied Medical Sciences.

SaafAlufab executed other branches of the university in Jeddah, Al Hasa, and Al Madina.

Project Value: SAR 52,000,000

SaafAlufab Scope of Work: Windows: TO.MA/Penta – Italy, Curtain Walls: Schüco – Germany, Automatic Sliding of Swing Operators: Stanley – US, Doors: TO.MA/Penta – Italy, Aluminum Louvers: TO.MA/Penta – Italy.



King Saud University Endowment – Buildings B9, B10 and B11

The project is located at the corner of King Abdullah Road and Western Ring Road at an empty L-shaped lot separating King Saud University from the adjacent neighborhood. The project is owned by King Saud University (KSU) Business Sector. The project will be part of the university endowments which serve the King Saud University Development. The project comprises 11 separate building towers that include a convention center (mall), a 50-story 7-star hotel tower, a 5-star hotel of 250 rooms, 2 hotel (suites) buildings, 5 office buildings, and a medical building.

Project Value: SAR 35,000,000

SaafAlufab Scope of Work: Windows: Schüco – Germany, Doors: Schüco – Germany, Curtain Walls (S.G): Schüco – Germany, Curtain Walls: Schüco – Germany, Cladding System: Alpolic – Japan, Automatic Doors: Stanley – USA, Sky Lights: Schüco – Germany, Sun Breakers: SaafAlufab – KSA



Qortuba Oasis Compound

Designed to reflect Riyadh's rapidly rising profile, the compound is expected to attract a diverse mix of Arab and Western executives who reside with their families, as well as the growing number of young professionals.

The project acquires 270,350 square meters of land area. The project contains 375 villas and 9 buildings, each building having 4 stories. The total area of aluminum work is 36,000 m².

Project Value: SAR 26,500,000

SaafAlufab Scope of Work: Sliding Windows: Profile System – France, Hinged Windows: Profile System – France, Tilt and Turn Windows: Profile System – France, Doors: Profile System – France, Aluminum Louvers: TO.MA/Penta – Italy, Roll Up Fly Screens: SAPS – Italy



Crowne Plaza – Minhal

The Crowne Plaza is a 5-star hotel located in the city center area (Al Minhal) of Riyadh. Crowne Plaza has a mini gymnasium equipped with rowers, treadmills, weights, and stationary bikes, and it remains open round the clock for in-house guests. The hotel contains 250 luxury rooms, a business center, and meeting rooms.

SaafAlufab's scope of work started with participating in a new contemporary design and extended to the installation of state-of-the-art aluminum louvers, curtain walls, and cladding systems.

Project Value: SAR 4,121,220

SaafAlufab Scope of Work: Curtain Walls: Schüco – Germany, Aluminum Louvers: TO.MA/Penta – Italy, Cladding System: Reynobond – France, Windows: Schüco – Germany, Structural Glazing: Schüco – Germany, Doors: Schüco – Germany



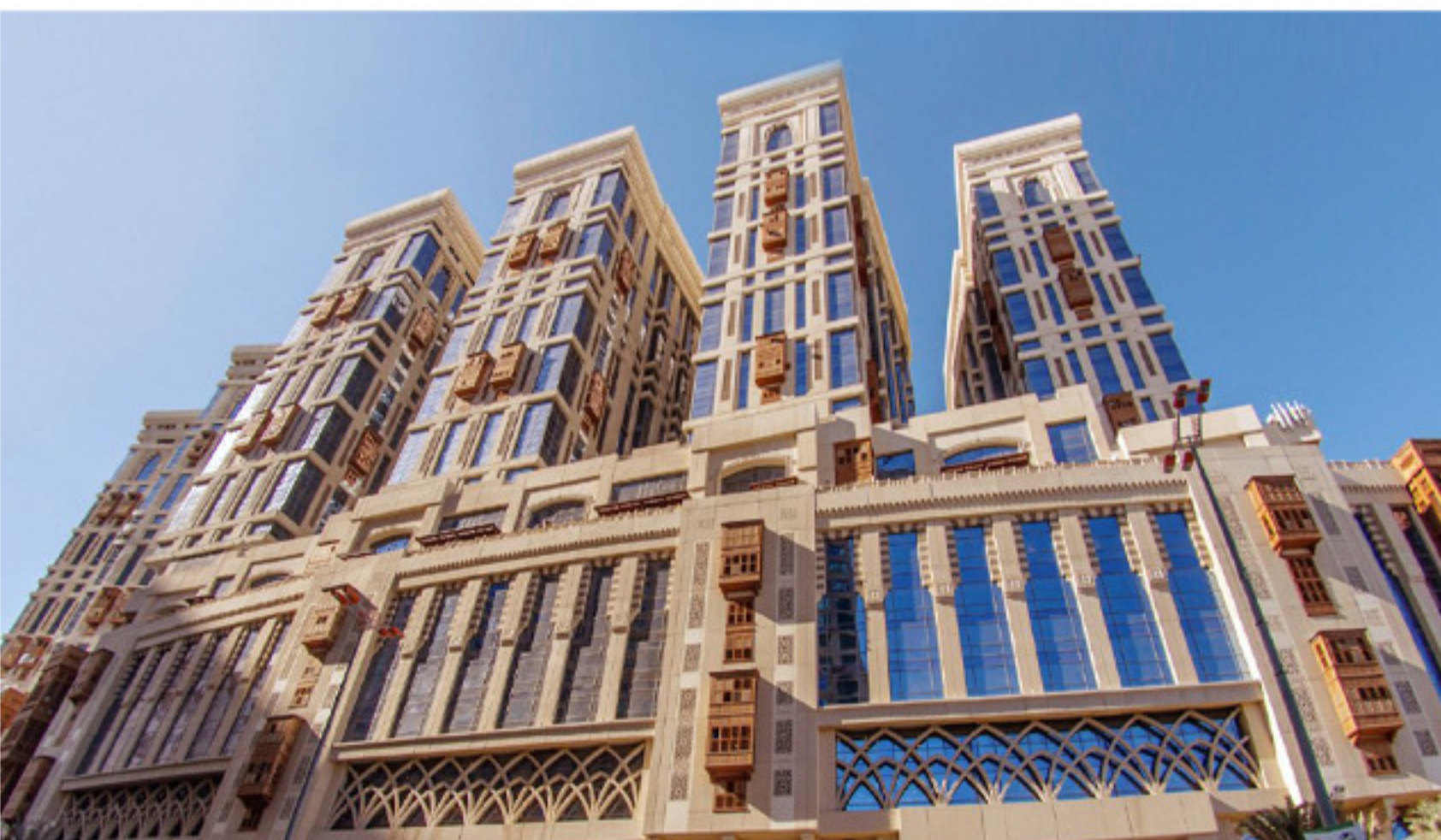
Jabal Omar Development Project

Jabal Omar Development Project, covering an area of approximately 23 hectares, is located in the west of the Holy Mosque in Makkah, with direct access to the Haram Al Sharif and its pedestrian piazza. The Master Plan concept proposes a clear separation between vehicular and pilgrim traffic flow with 5 pedestrian axes (radial spines). The urban project goal is to allow better circulation and to avoid pilgrims using underground passages and dead ends.

SaafAlufab's scope of work is in the podium of Zone N1, which includes a 5-story commercial center with a sky light opening and spider entrance, and three levels of car parking. The total build-up area of Zone N1 is approximately 271,750 m², and SaafAlufab's work area is approximately 8,162 m².

Project Value: SAR 20,237,624

SaafAlufab Scope of Work: Windows: TO.MA/Penta – Italy, Doors: TO.MA/Penta – Italy, Curtain Walls: Schüco – Germany, Aluminum Louvers: TALCO – KSA, Automatic Doors: Geze – Germany, Aluminum Mashrabiya: TALCO – KSA, Steel Works: SaafAlufab Metal Works – KSA, Sky Lights: Kinlong – China, Spider Entrance: Kinlong – China, Store Fronts: SaafAlufab Metal Works – KSA



Mövenpick Anwar Al Medina

The Anwar al Madinah Mövenpick is one of the largest hotels in Madina. Being the nearest hotel to the Prophet's Mosque, it is also close to all main attractions in Madina. The hotel is directly linked to the shopping mall with an underground parking facility.

Anwar Al Madinah offers a total of 1,207 modern yet luxurious rooms. This includes 207 rooms with a pleasant view of Masjid Al Nawabi.

Project Value: SAR 7,500,000

SaafAlufab Scope of Work: Curtain Walls: Schüco – Germany



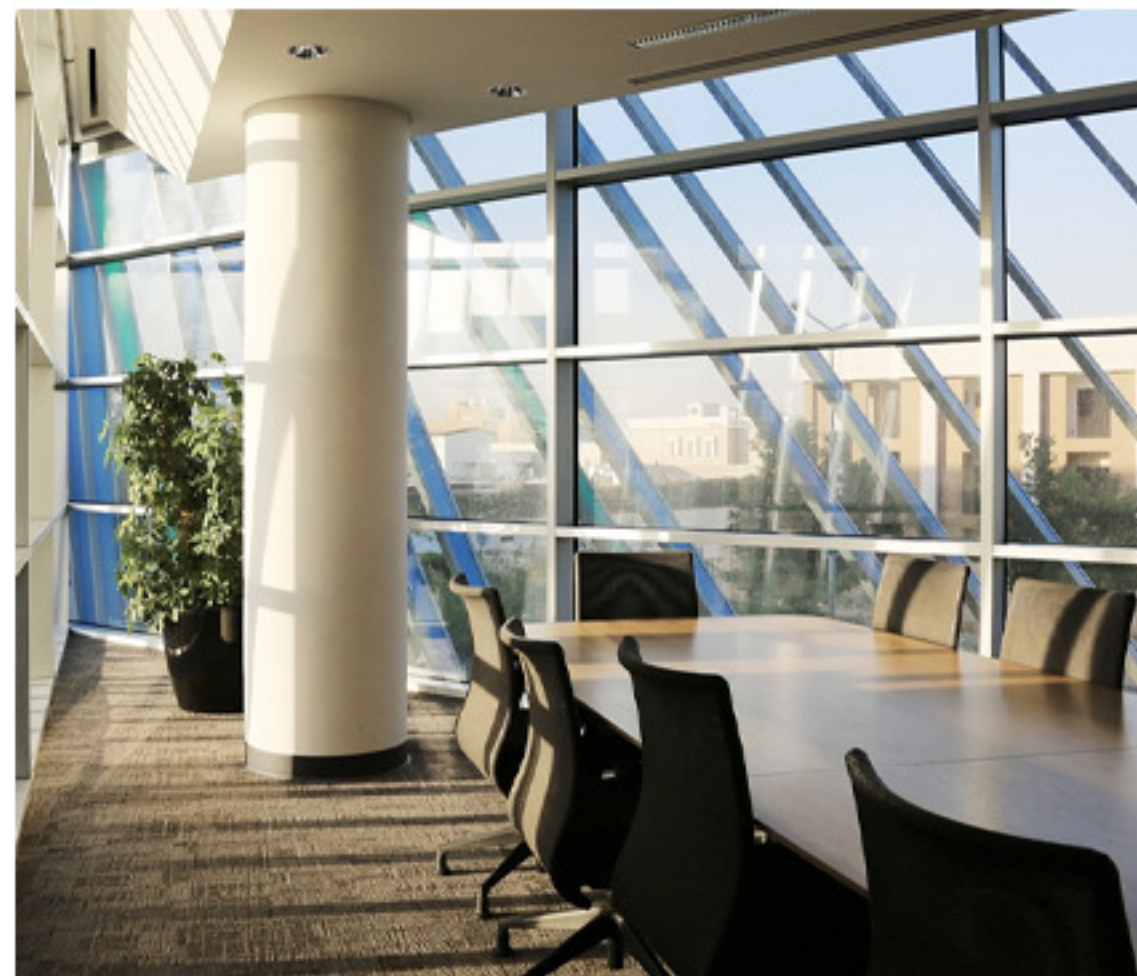


Omrania and Associates Head Office

The office building consists of two basement car parks, 3 floors of office spaces, and a penthouse floor. The site is located in the northern section of the city of Riyadh on an area of 3,136m². The building will accommodate Omrania & Associates Riyadh offices on the 2nd floor in addition to leasable office spaces on the ground, 1st, 3rd, and penthouse floors.

Project Value: SAR 4,500,000

SaafAlufab Scope of Work: Windows: Schüco – Germany, Curtain Walls: Schüco – Germany, Steel Works: SaafAlufab Metal Works – KSA, Doors: Schüco – Germany, Cladding System: Alpolic – Japan, Sun Breakers: SaafAlufab – KSA





Residential Units at Diplomatic Quarters

The Project Scope of work includes the construction & completion of 200 residential units (villas & duplex) spread over four zones (A, B, C & E) inside the Diplomatic Quarters in Riyadh – K.S.A.

The villas have 32 types, and each type has different dimensions and different designs, but all types have three floors (Ground Floor, First Floor, and Top Floor).

Project Value: SAR 12,000,000

SaafAlufab Scope of Work: Windows: TO.MA/Penta – Italy, Doors: TO.MA/Penta – Italy



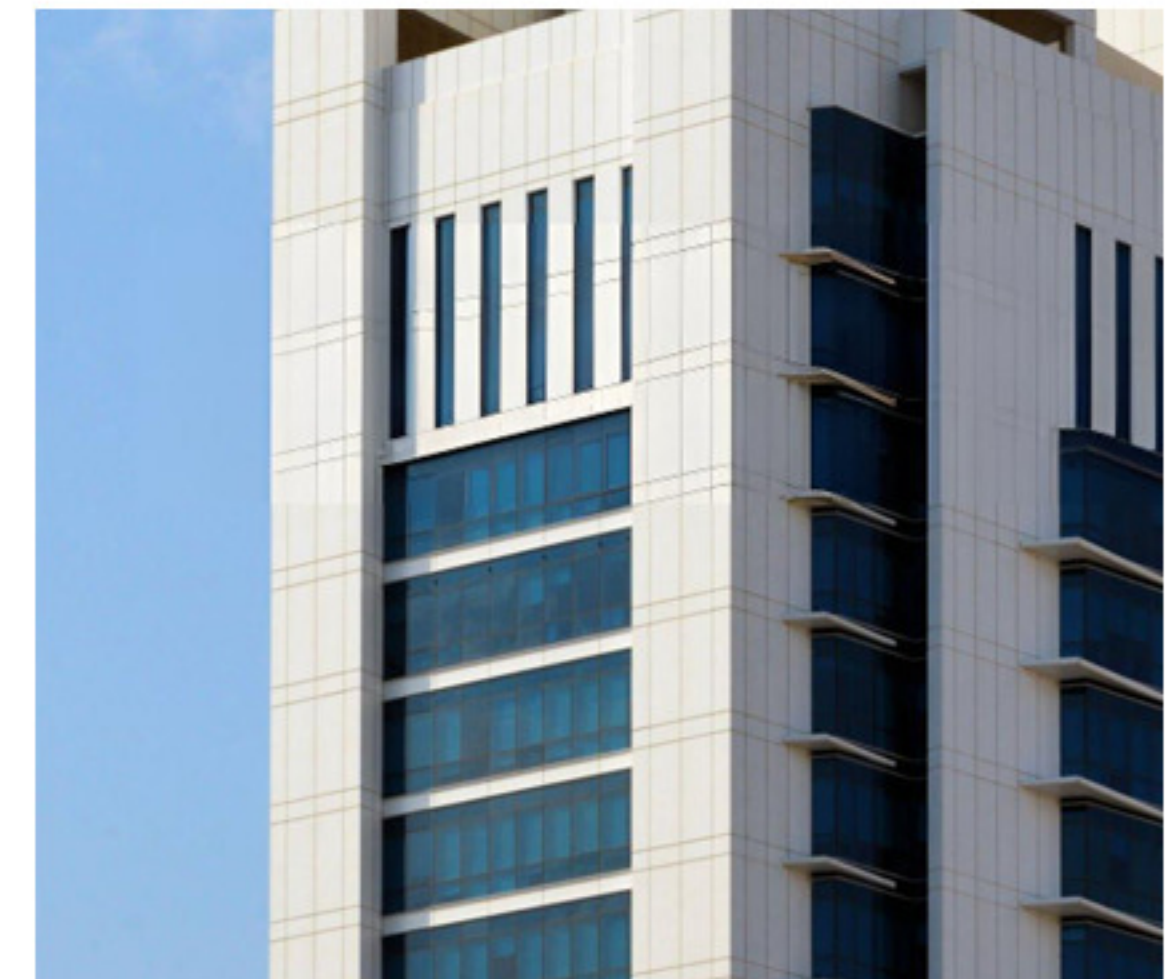
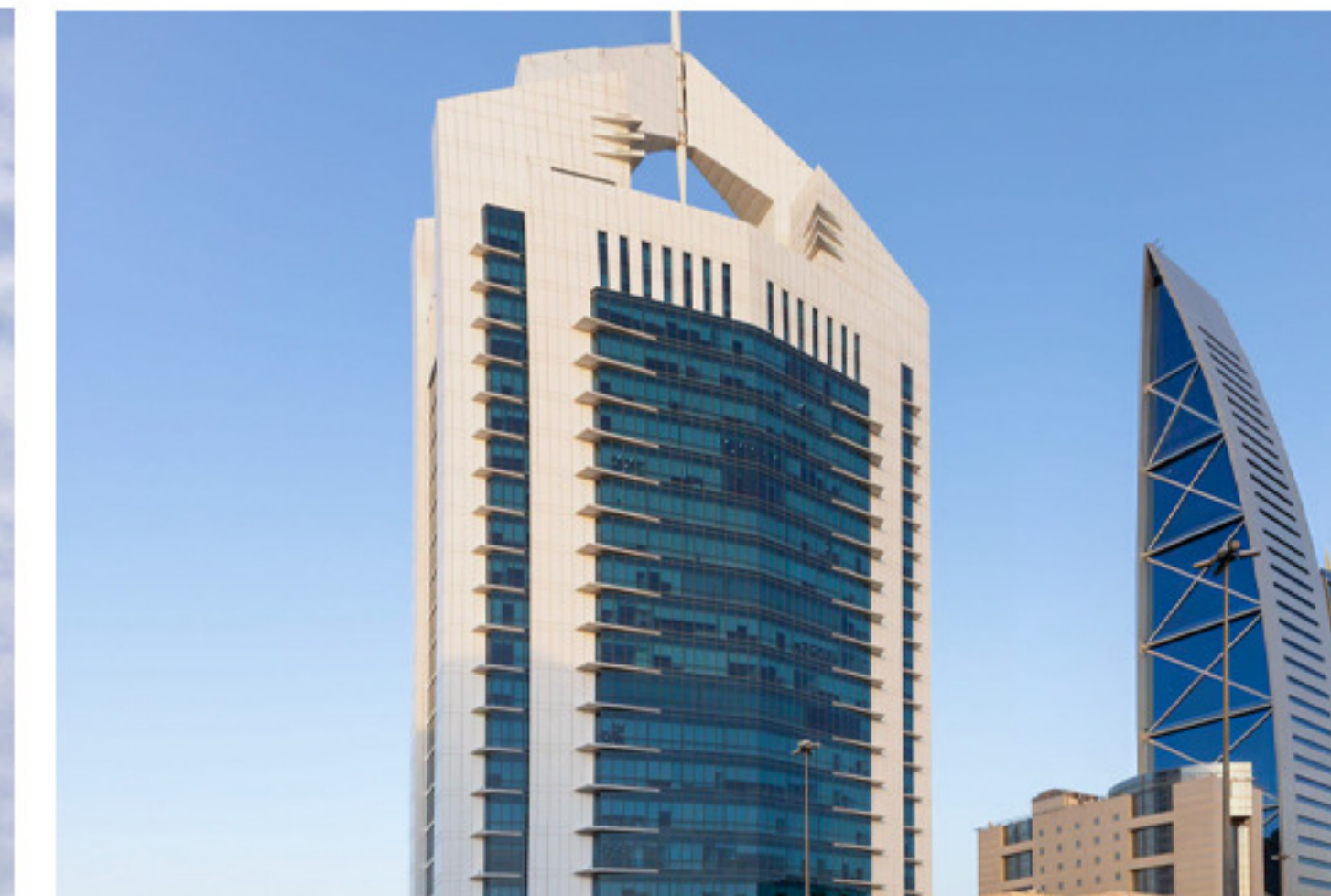
Ministry of Islamic Affairs

Ministry of Foreign Affairs (Al Waseel Tower) is designed to be a new landmark of Riyadh and an elite cultural blue-line milestone in harmony with the elements and aspirations of modern management.

The tower consists of more than 22 levels and is located in the center of Riyadh.

Project Value: SAR 18,000,000

SaafAlufab Scope of Work: Windows: Schüco – Germany, Curtain Walls: Schüco – Germany, Steel Works: SaafAlufab Metal Works – KSA, Sky Lights: Schüco – Germany, Doors: Schüco – Germany, Cladding System: Reynobond – France, Canopies: SaafAlufab – KSA



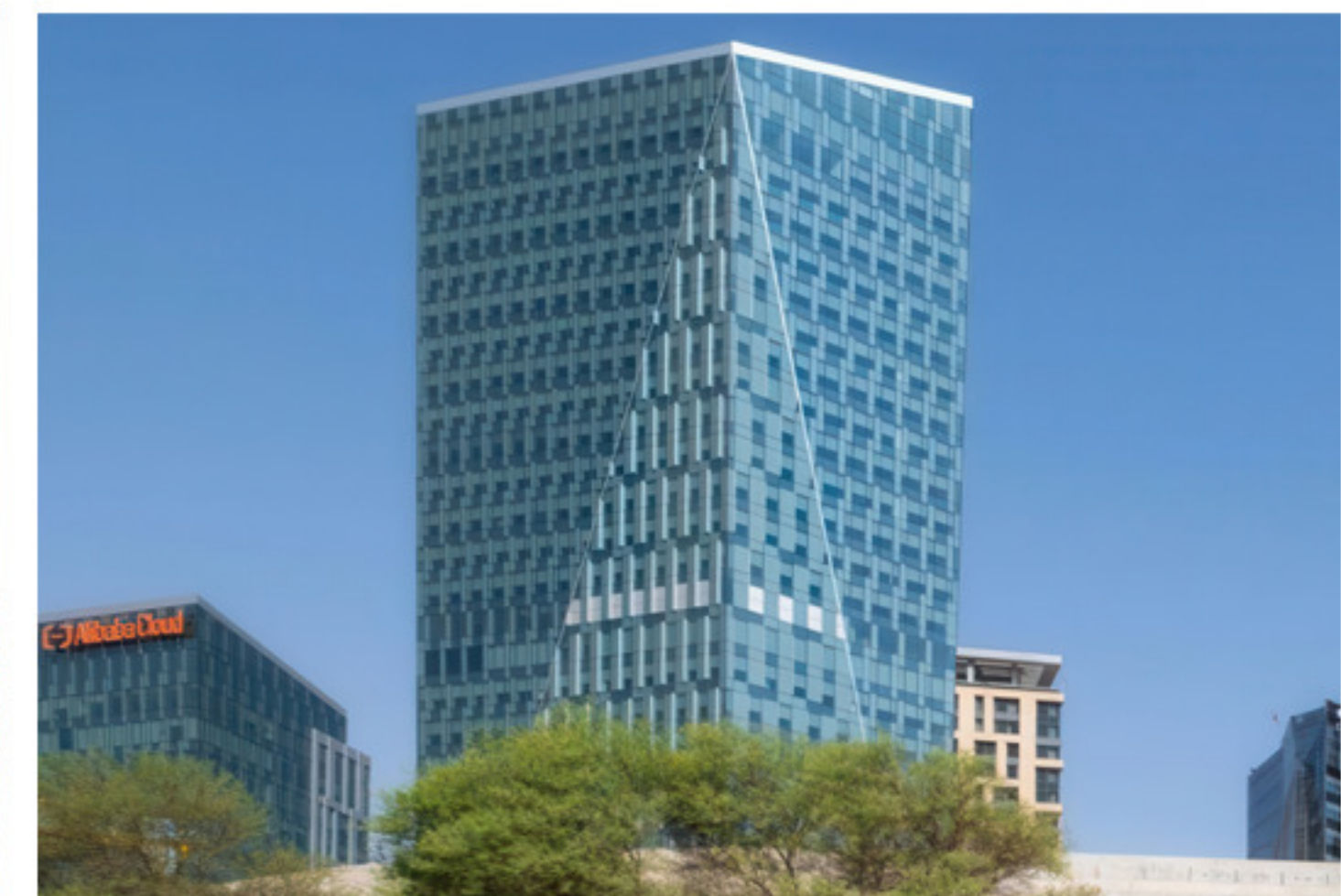
King Abdullah Financial District "KAFD"

Located in the heart of Riyadh, the King Abdullah Financial District (KAFD) is a landmark mixed-use development crafted to fulfil Saudi Arabia's Vision 2030 ambitions. Spanning around 1.6 million m², with over 3 million m² of gross floor area, the district brings together high-end offices, residences, hotels, retail, and entertainment in a smart, sustainable "city-within-a-city" environment. KAFD is distinguished by its world-class architecture—designed by more than 25 leading international firms—and is globally recognised as the largest LEED Platinum certified mixed-use business centre.

As a strategic enabler of economic diversification, KAFD provides advanced infrastructure, exceptional connectivity (including metro and internal monorail systems), and a dynamic urban experience that seamlessly blends business, living, and lifestyle.

Project Value: SAR 8,500,000

SaafAlufab Scope of Work: Decorative Sun Shades: SaafAlufab – KSA, Steel Works: SaafAlufab Metal Works – KSA, Cladding System: Alpolic – Japan

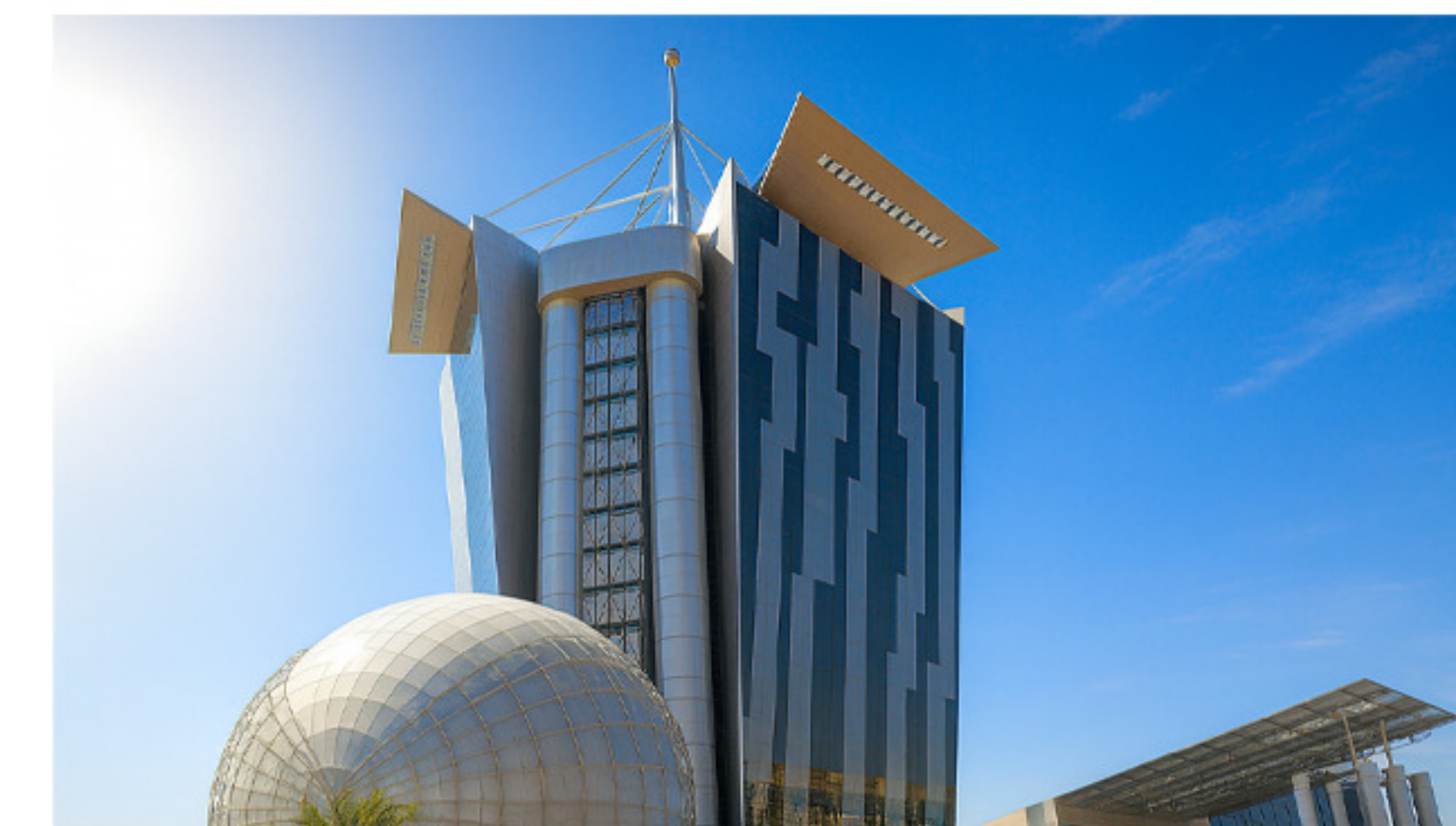


Communication and Information Technology Center – CITC

The Communication and Information Technology Center (CITC), now known as the Communications, Space & Technology Commission (CST), serves as Saudi Arabia's regulatory hub for the communications, IT, and space sectors. Located in Al Nakheel District, Riyadh, this landmark building symbolizes the Kingdom's digital transformation and commitment to innovation under Vision 2030. Designed with a futuristic architectural style, the CITC headquarters integrates advanced materials and technologies, featuring a distinctive glass façade and high-tech structural elements. The facility houses critical operations that oversee national telecommunications, digital infrastructure, and emerging technologies — reinforcing Riyadh's role as a leading technology and innovation center in the region.

Project Value: SAR 42,000,000

SaafAlufab Scope of Work: Windows: Schüco – Germany Curtain, Walls: Schüco – Germany Sky, Lights: Schüco – Germany, Sun Breakers: SaafAlufab – KSA, Doors: Schüco – Germany, Curtain Walls (S.G): Schüco – Germany, Cladding System: Alpolic – Japan Glass Frameless, Work: Lamiux – Singapore



Saudi Fund Headquarter Building Extension

The Saudi Fund for Development (SFD) is a government-owned development financing institution of the Kingdom of Saudi Arabia. It was established by Royal Decree No. (M/48) on 14 August 1394 AH (Islamic calendar) in Riyadh. Its core mission is to finance and support economic and social development in developing countries through concessional loans, grants, technical assistance and non-oil export guarantees, leveraging Saudi Arabia's resources to help partner countries improve living standards and achieve the UN Sustainable Development Goals.

Over more than five decades, the SFD has funded over 800 projects in more than 100 countries with total commitments exceeding USD 20 billion.

Project Value: SAR 3,800,000

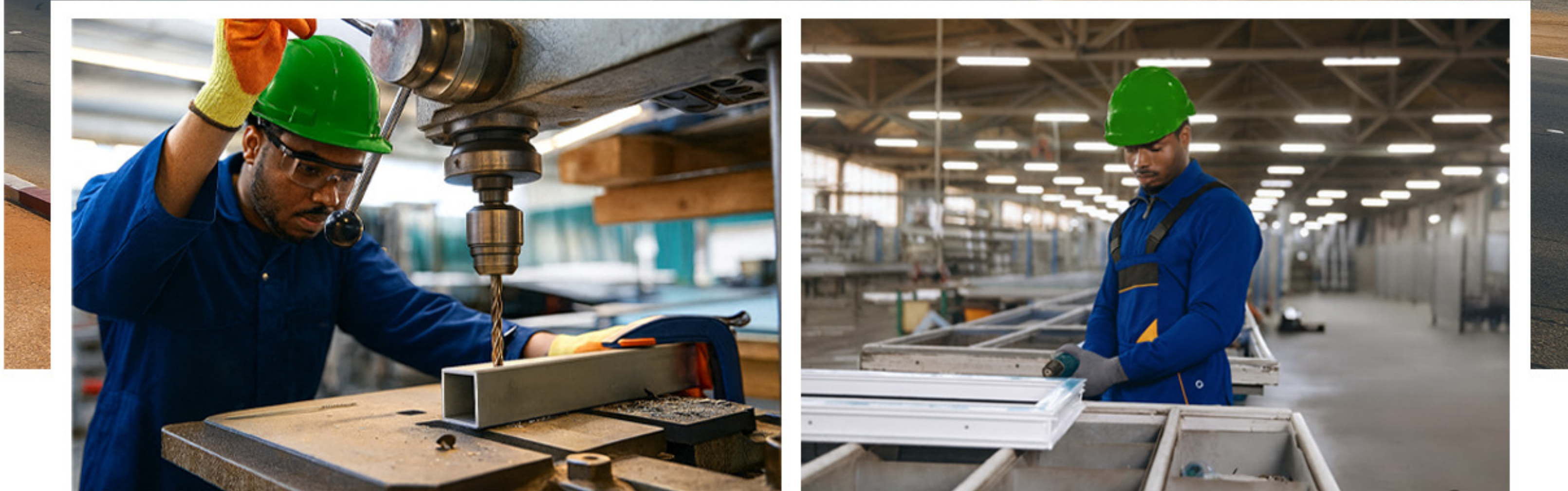
SaafAlufab Scope of Work: Windows: TO.MA/Penta – Italy, Curtain Walls: Schüco – Germany, Steel Works: SaafAlufab Metal Works – KSA, Doors: TO.MA/Penta – Italy, Cladding System: Schüco – Germany, Automatic Doors: Stanley – USA



 **SaafAluFab**

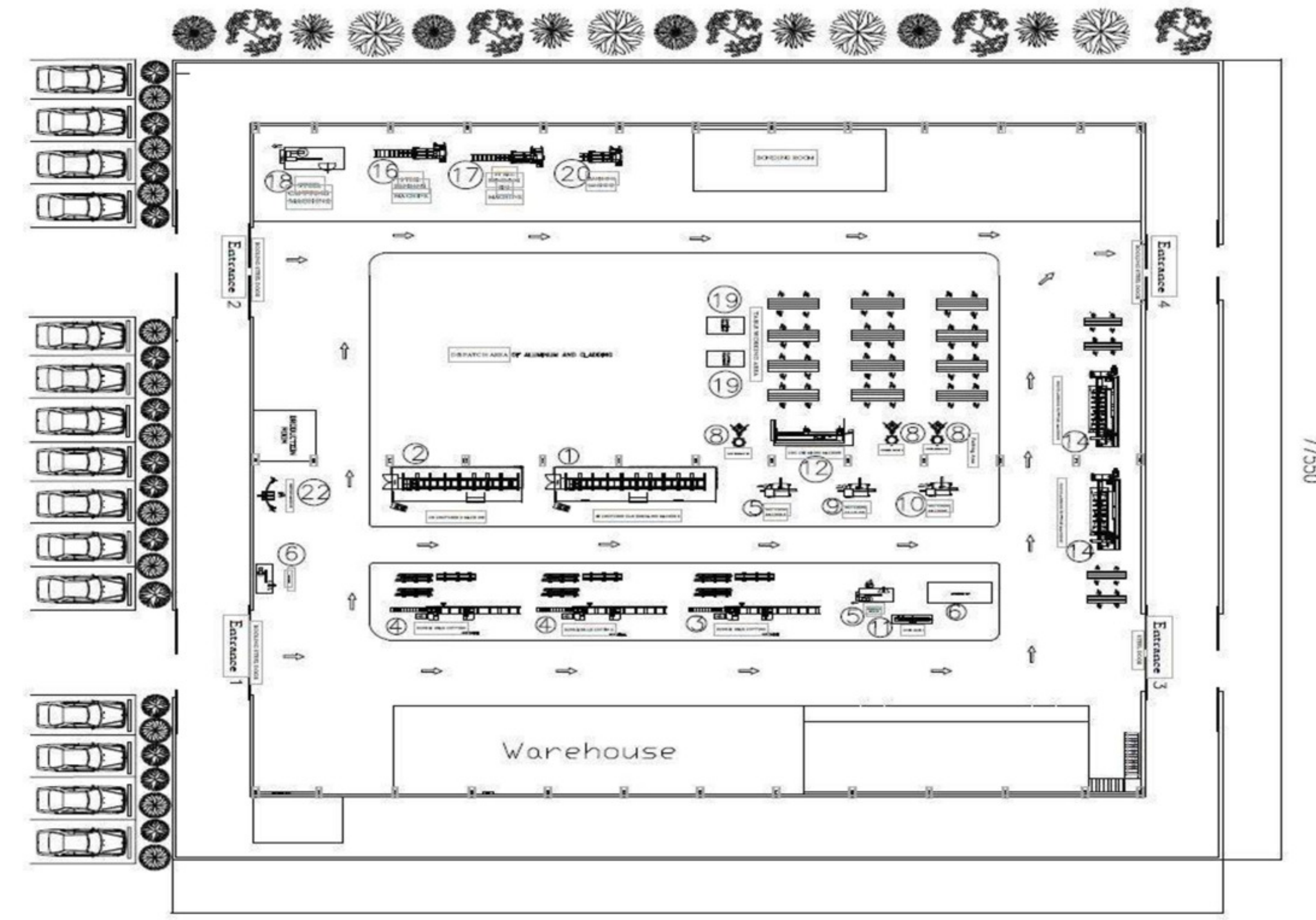
Factory





SaafAluFab

Factory Layout

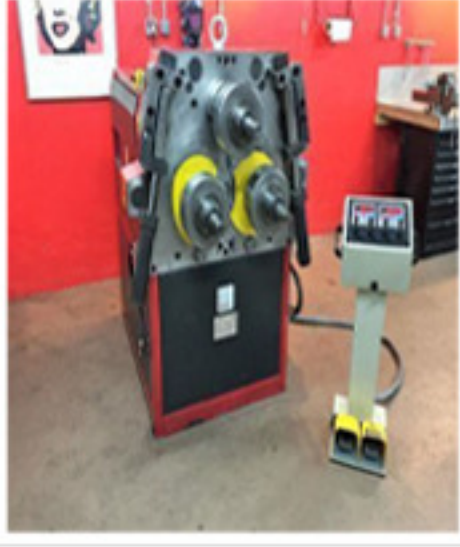


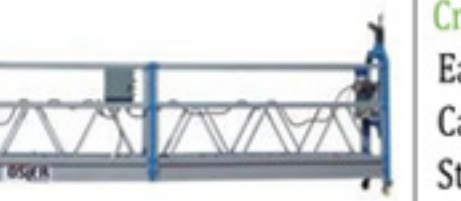
Machinery

Pos.	Machine	Description	Qty
01		Elumatic SBZ 140 9.7m Profile Machining Center - Germany Traverse X-axis: 6,400mm, 7,600mm, 9,700mm (additional lengths on request). V max. 65 m/min. Traverse Y-axis: 850 mm, V max. 60 m/min. Traverse Z-axis: 650 mm, V max. 60 m/min. Pivoting angle Aaxis: 0 - 180 ° freely programmable in 1/10° steps. Spindle speed max. 24,000 rpm. Spindle power output 11 kW S1. Spindle torque: Power Torque. Tool changer with eight tools.	1
02		Emmgi Diamant 7.7m CNC Machining Center - Italy 4-axis CNC machining center with mobile gantry structure, designed for milling, drilling, thread-cutting and slotting operations at any angle from 0° to 180° on bars or workpieces made of aluminum, PVC, light alloys in general and steel. The mobile part of the machine consists of a gantry provided with precision rack drive.	1
03		Emmgi Classic Magic D/H Cutting Machine - Italy The Emmgi twin-head cutting-off machines boast of exceptional performance characteristics, including ruggedness and reliability. This machine is ideal for cutting aluminum and PVC bars in various thicknesses and at different angles. Classic Magic is an electronic twin-head cutting-off machine with automatic traversing of the moving cutting head. The machine can be provided with an industrial label printer to enable profile identification and association with relative job.	1
04		Elumatic DG 244 Double Miter Saw - Germany The universal pivoting and tilting of both saw heads allows cutting of high and wide profiles as well as compound miters. The well-proven elumatec principle of sawing from below enables optimum loading and unloading of profiles by freely accessible support table areas. Cutting length variants 4,500mm, 6,000mm & 7,500mm	2
05		Elumatic AKS 134 Notching Saw - Germany Variable notching possibilities for mullion and transom combinations, e.g. for curtain walls, conservatories, sky lights, and special designs. Precise and safe notching due to the fixed workpiece. The angle of the pivoting back fence is shown on a digital display.	1
06		Elumatic SA 142/35 Automatic Saw - Germany Saw cuts at angles of up to 45° due to the tilting possibility of the saw head. Large cutting capacity for wide profile sections. Material infeed (incremental) protects the surface of the workpiece by means of a two stage lifting system.	1
07		Elumatic AF 223/01 End Milling - Germany Automatic working cycle. End milling of transom and base notches. The material stop can be pivoted up to 60° to the left and right. Notching up to 30° (acute angles, left and right). Detent at 90° with index pin. With quick tool change system and "Spindle Lock" for easy tool changing.	1
08		Elumatic EP 124 Corner Crimper - Germany For pressing profiles with large dimensions with the highest quality requirements. Extremely high pressing force due to large-volume bellows cylinder (maintenance free). Pressing height 140 mm, Pressing force 7t (70 kN), Pneumatic drive	2
09		Elumatic Single spindle copy router AS 170 - Germany Large cutting range despite the compact design. Easy tool changing thanks to "Spindle lock". Copy routing according to stops or template at a ratio of 1:1	2
10		Elumatic Triple spindle copy router KF 178 - Germany Three entirely independent working copy routing units for efficient door manufacturing. Routing of lock cylinders and round rosettes into profile systems of multi-chamber profiles with a large structural depth.	1
11		Emmgi Dual Skin Film Wrapping - Italy Machine for application of protective film on aluminum profiles. The profile is fed automatically via motorized rolls while the perfect adhesion of the film to the profile is ensured by pressure rolls. An optional additional kit allows applying the film simultaneously also on a third face.	1
12		Elumatic Four-head corner crimper EP 424 - Germany The vertical design provides for easy and convenient handling of pre-assembled and ready crimped elements. All profiles of a complete element are simultaneously hydraulically crimped in a single working operation. The accurate positioning of the crimping heads is performed by a 3-axis control which operates both vertical axes synchronously. The crimping depth of each head can be adjusted individually by hand wheel.	1
13		Presssta Eisele Notching Saw Prisma 600 - Italy Variable notching possibilities for mullion and transom combinations, e.g. curtain walls, winter garden, sky lights and special designs. Notch variation: rectangle, one sided angular, two sided angular, 3 sided angular, Notch dimensions: 185mm horizontal, 230 mm vertical (90°). Notching width at 90° 300mm, profile height up to 280mm, adjustment of saw blades via DC motor, positioning via digital display.	1
14		Morbidelli Universal 20 CNC - Italy X axis working area 3600-4200-5700-6050-7250 mm. Y axis working area 1820-2200 mm. Panel passage 150 mm, Max independent vertical spindles 12 n, Max independent horizontal spindles 6 n. Boring head speed 6000 rpm, Integrated Saw-Blade diameter 120 mm Electro spindle 8,5/14 kW (S1), Tools available on the Tool Change Crib 26 n.	2
15		GMC KGS 400E Vertical Panel Saw/Sizing - Italy A strong and stable Monobloc structure with sizes reduced at maximum, allows to cut boards of considerable dimensions in a minimum room. Sewing with vertical moving grate GMC KGS / 400mm cutting length. Cutting height: 4200mm, 2200mm horizontal, Max Height 1950mm vertical, 2000mm cutting depth, 50 engine HP 4 blade dia. 250 mm bore dia. 20mm saw blade speed 5100 rpm engine, 2800 rev/m.	1
16		Ermak Hydrolic Press Brake 120 Ton - Turkey 4 Data inputs of material thickness, type and length through a user friendly software enables the control. Calculate and provide the following: Determination of bending power required for each stroke, Graphical display of the unfolding of bending parts, Positioning of the back gauge for each step of the bending program, Determination of the most practical bending sequence Automatic calculation of top beam stroke for bending angle.	1
17		Ermak Hydrolic Press Brake 300 Ton - Turkey 4 Data inputs of material thickness, type and length through a user friendly software enables the control. Calculate and provide the following: Determination of bending power required for each stroke, Graphical display of the unfolding of bending parts, Positioning of the back gauge for each step of the bending program, Determination of the most practical bending sequence Automatic calculation of top beam stroke for bending angle.	1
18		Ermak HGS 3100x6 Hydraulic Swing Beam Shear - Turkey CYBELEC CYBTOUCH 6 controller, 1000 mm motorized back gauge system with 0.1 mm accuracy, 1000 mm side gauge and front support arms, Roller bearings on the front support arms to easy placing sheets. Front, side and back safety panels which are suitable for CE norms. Automatic hydraulic blade gap adjustment.	1



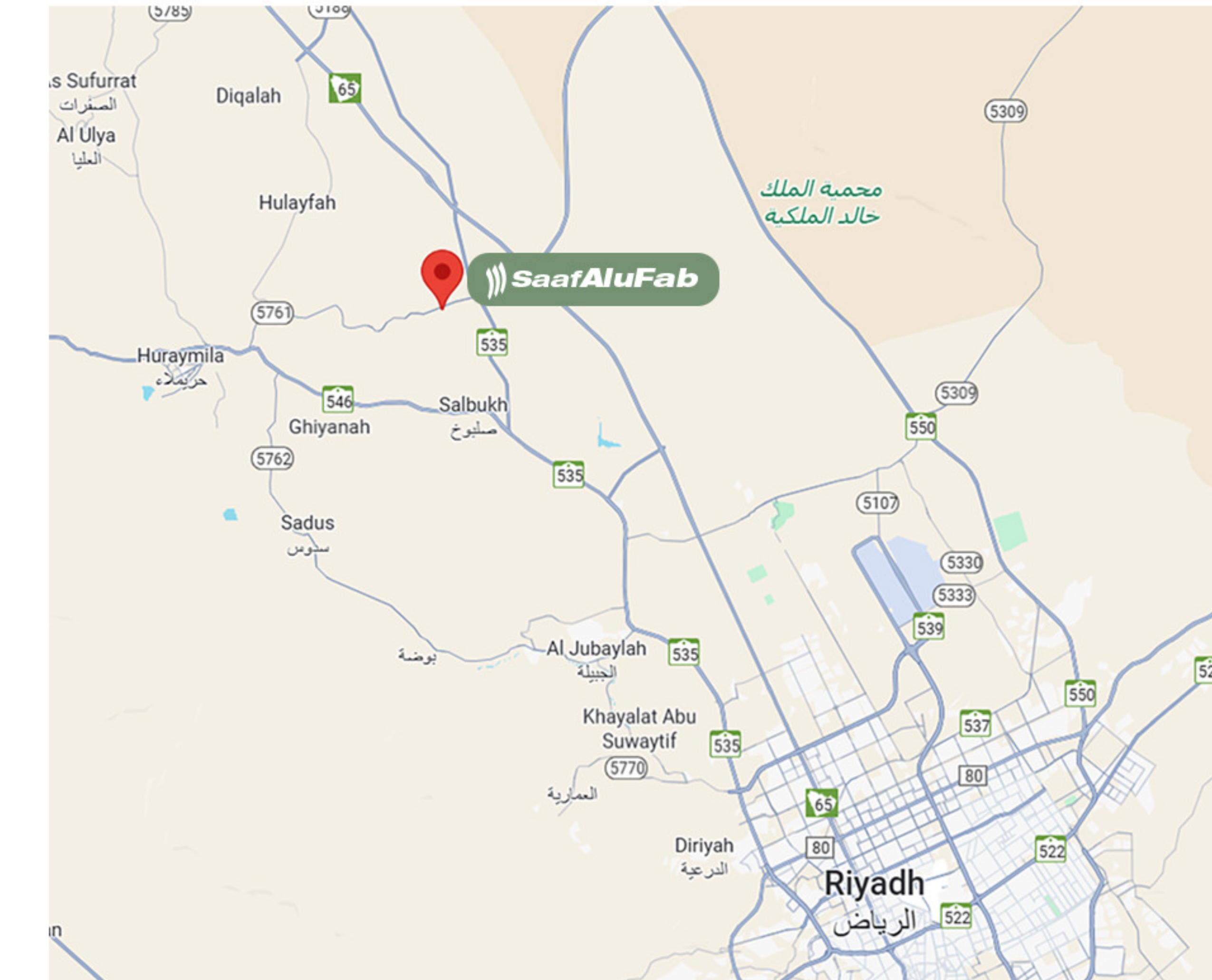
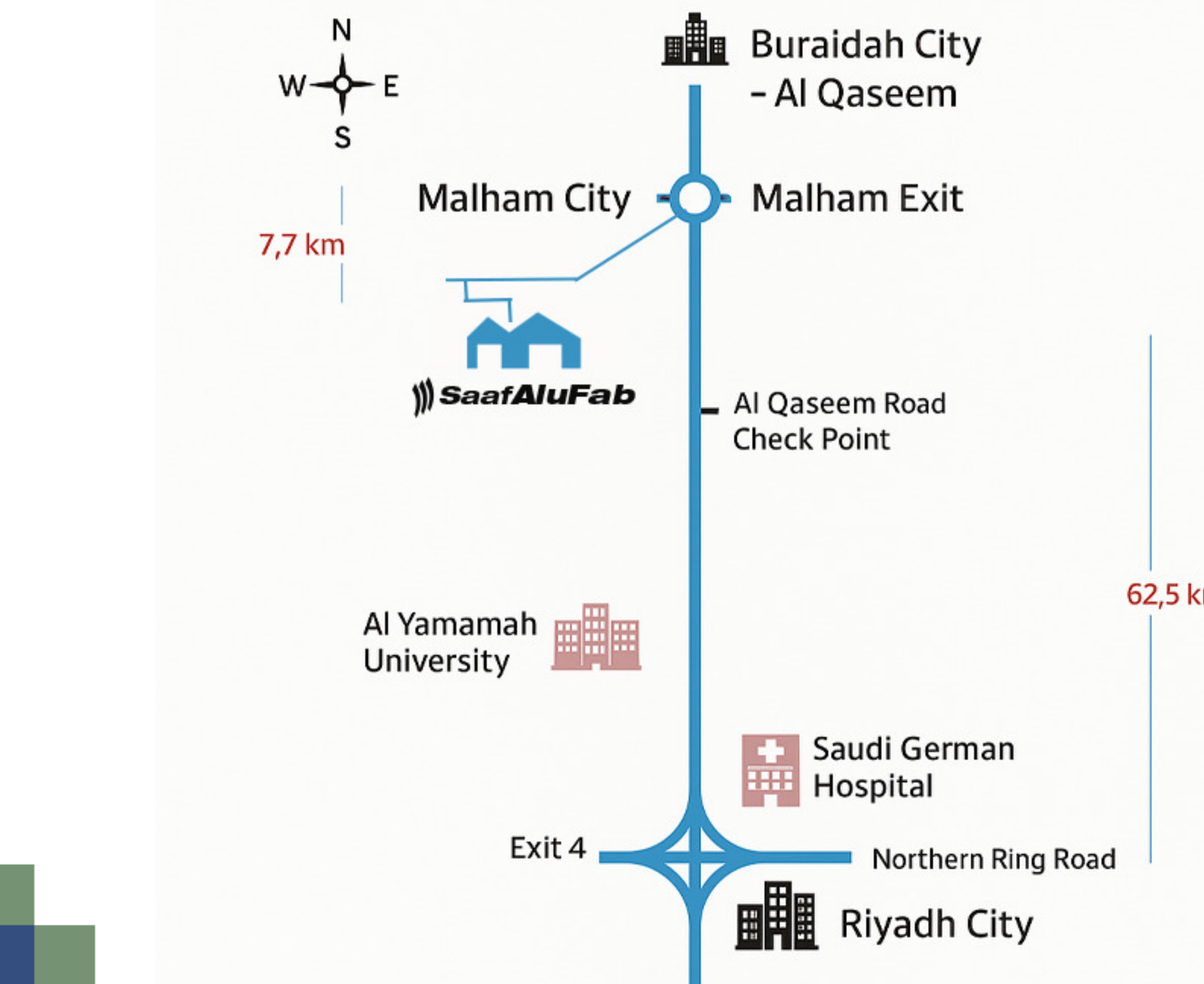
Machinery & Equipments

Pos.	Machine	Description	Qty
19		MEP Cobra 450 Cutting machine - Italy Total dimensions including feeder: approx. 6,710 x 900 x 1,600 mm (LxWxD) Operating voltage: 380 V AC Dimensions saw: approx. 725 x 900 x 1,600 mm (WxDxH)	1
20		Edwards Ironworker Punch 75 ton - USA Edwards Ironworker 75 is the most versatile standard punching tool of every ironworks. Applications are unlimited! Round, square, oblong rectangular, hex and custom shapes are available in sizes from 1/8" through 4". Handy Pedestal Die Table is standard on 75 Ton Ironworkers.	1
21		Miller Syncrowave® 350 LX Welder - USA Syncrowave 350 LX provides a stable low-end output for intricate applications and the capability to ensure you have enough power for those heavy demands. The balance control is adjustable to provide additional oxide removal (more cleaning) or less cleaning based on the condition of the material being welded. This allows the choice of Soft, Standard or Hot TIG starts based on the application, lead lengths and tungsten size. Stick welding features such as Adaptive Hot Start™ provide good arc strikes without sticking. Once welding, the DIG control makes dynamic adjustments to the welder to ensure smooth E7018 and deep penetration E6010.	3
22		Tauring ALFA 70 Profile bending machine - Italy Roller holder shaft diameter 70 mm Useful standard shaft length 160 mm Upper universal roller holder 245 mm Lower universal roller diameter 245 mm Maximum lower roller stroke 102 mm Shaft speed 5.5 g/min Roller rotation engine power 4.1 kW Power of each hydraulic cylinder (H1 - H2) 15.8 Noise rate while bending 75 dB Approx. weight of the machine (H versions) 1300 Weight of the wooden box 109 kg	1

Pos.	Equipment	Description	Qty
01		Cradles Easy to transport & assemble Capable of carrying more than one person Mild Steel Structure Other platform sizes may be supplied according to the requirements of a specific job.	25
02		TPM Transport Platform "Twin Mast Climbing" 4 Ton Capacity, Alimak HEK Platform - Holland	1
03		Twin-mast Platform SCAF 2000s Model 3 Ton Capacity, SAFI - Italy	1
04		3 Ton Caterpillar Forklift - USA	1
05		2.5 Ton Nissan Forklift - Japan	1

Our Location

Factory Road Map in Malham City



||| **SaafAluFab**

Owner



Saaf Contracting Company
GENX Building 6765 1st Floor, Office No. 1,
North Mathar Distt.
Prince Turki Ibn Abdulaziz Al Awal Branch Road
Riyadh, Saudi Arabia Postal Code 12314
Email : info@saafcontracting.com
Webpage: www.saafcontracting.com
Mobile: +966 50 55 29 011



Factory Address

Malham Industrial Area, Al Qaseem Highway, Huraimla,
Building No. 3151, Secondary No. 9375, Postal Code 15466

Kingdom of Saudi Arabia

Contact Information

Tel: +966 50 55 29011
\Email: info@saaf-alufab.com
Webpage: www.saaf-alufab.com
GENX Building 6765 1st Floor, Office No. 1,
North Mathar Distt.
Prince Turki Ibn Abdulaziz Al Awal Branch Road
Riyadh, Saudi Arabia Postal Code 12314



**“Design to Definition.
Vision to Victory”**



www.saaf-alufab.com