

A TRUE SUCCESS STORY

In a span of seven years Elite Group of Companies has grown from being a single company to a conglomerate with businesses dealing with architectural and industrial applications.

The secret of our success lies in our ability to complement and support an ever-growing demand for aluminium to cater to regional needs. Each day we create new standards of quality and service in the industry.

We continue to work towards setting up a benchmark of quality and make Elite Group a brand name synonymous with architectural and industrial aluminium products globally.

EXCELLENCE, OUR DESTINATION

We seek to provide excellent products that exceed customer expectations. Our superior quality products, backed by technical support services, enhances and beautifies structures. We aim to achieve our goals through the dedication of our staff and support of our suppliers, which will empower and strengthen our legendary position in the market. This shall certainly lead to continuous growth for the benefit of our society, at large.



MANAGEMENT SPEAK

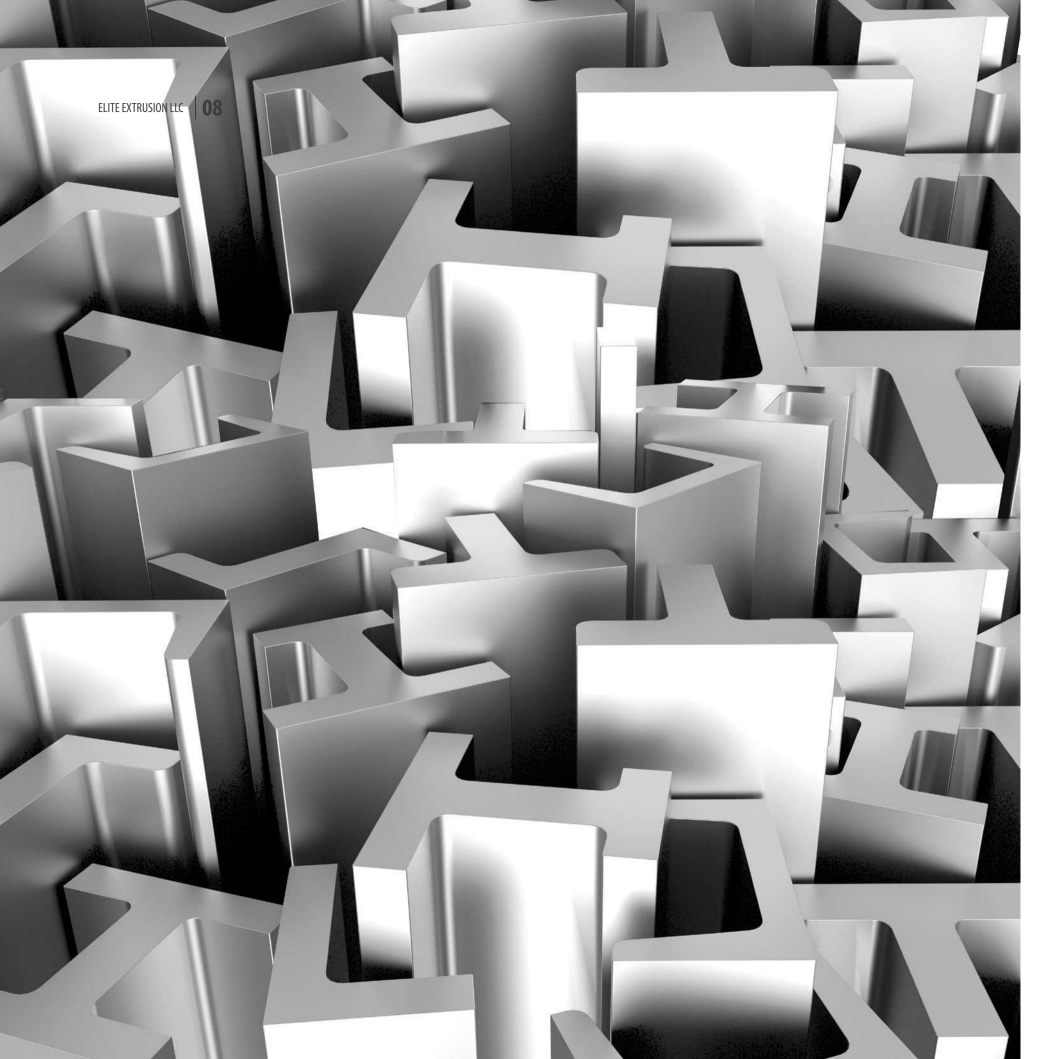
Our Group provides clients with complete aluminium and architecture solutions under one roof. That alone is not our USP. Our clients flock to use they are used to excellence, assurance of quality and timely delivery. An every step of our decision making, we strive to maintain our commitment to quality and excellence. Every project we take up - be it big or small - delive the highest value and service to our clients. We look upon today's projects at tomorrow's legacy and remain committed to support the industry regional and globally.

CHAIRMAN

Mr. Nashat Sahawneh, the Chairman, brings with him over 35 years of invaluable industry experience. A qualified civil engineer, it is a combination of hard work and long term vision that has helped him to venture into entrepreneurship. Under his perceptive and successful guidance, Elite Group of Companies has expanded from being a single company to a multi-solutions conglomerate.

GROUP GENERAL MANAGER

Mr. Hari Kumar is the founder of Elite Group of Companies. He is a echnocrat with 30 years of experience in the aluminium industry of JAE and KSA. He is a strategist with a shrewd business acumen and excels at overall administration. The company has grown by leaps and bounds under his leadership.





RELIABILITY - OUR HALLMARK

Elite Extrusion LLC, set up on a sprawling 50,000 square meter campus, is the most modern and contemporary extrusion manufacturing facility in the whole region. There are two state-of-the-art extrusion presses with an additional machine in the pipeline. All the European presses and handling system have 8" diameter container sizes. The presses are dovetailed with latest generation balancing equipment.

ELABORATE FACILITIES

The facility aims to provide comprehensive solutions for the growing needs of the discerning architectural end use customers. The fully equipped finishing lines are supplemented with modern machines. The Generation Next press is engineered to extrude 22,000 MT of high quality extrusions per annum. In addition, a most modern tooling division room capable of manufacturing high quality extrusion dies is set up. An additional third Extrusion Press and the latest Anodizing Plant are being added.







WOOD FINISH PROCESS

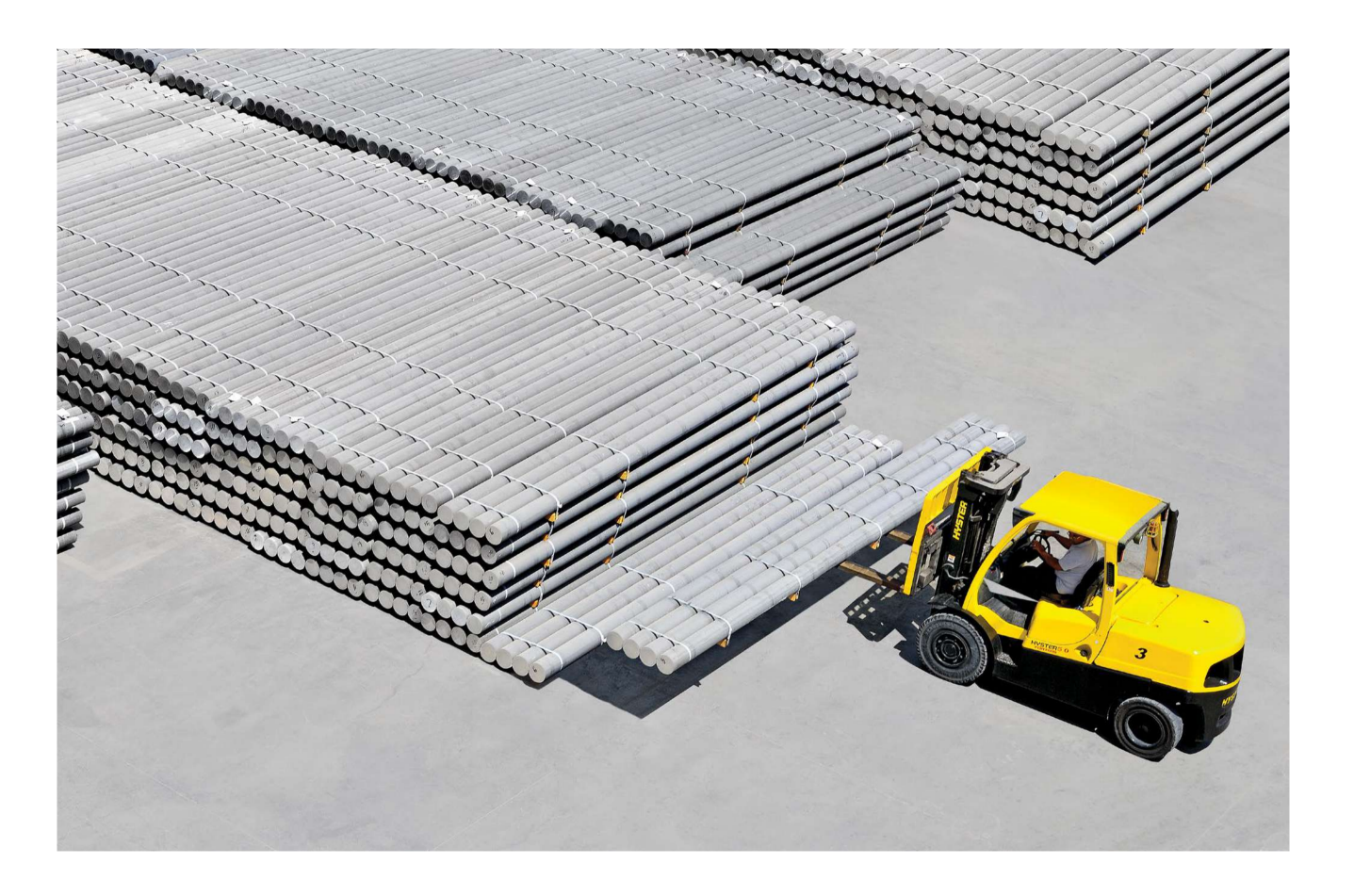
The wood finish lines from Elite Extrusion reproduce wood effects and special textures on aluminium profiles. These plants allow the company to produce high quality aluminium systems with a sleek wood finish that are both elegant and durable. The end products are apt for doors, windows and kitchen cabinets, and they are available in a variety of shades and tones.



LARGE SCALE OF OPERATIONS

Massive stockpiles of Aluminium alloy logs are systematically stored to cater to projects of any scale. Our system is flexible enough to handle demands from a small architectural challenge to a world class one.





ADVANCED POWDER COATING MACHINES

A high capacity vertical powder coating machine is installed at Elite Extrusion. The production capacity is 14,400 MT per annum. The advanced machine swiftly coats the extrusions to perfection. Their usage means few operators and more output compared to horizontal plants. This is one of the highlights of the powder coating plants here.

At Elite Extrusion, care is taken for a speedy cleaning before transferring the extrusions to the assembly line. This plant is one of the latest and has a full complement of surface finish lines. This unit is certified with **Qualicoat**, an independent certifying body.





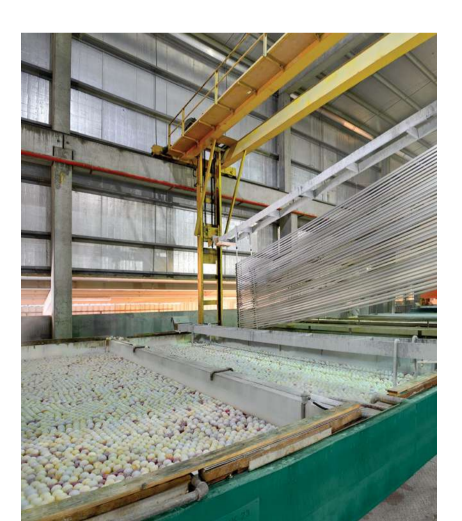
ANODIZING TO PERFECTION

Aluminium oxide is hard, durable and weather resistant. Anodizing is an electrochemical process that forms a protective coating of Aluminium oxide on the surface of Aluminium. The coating is offered in silver, gold and bronze finishes.

This process is only appropriate on certain Aluminium alloys. Some of the advantages of anodizing include:

- Generally less expensive
- Longer life; low maintenance
- Unaffected by sunlight

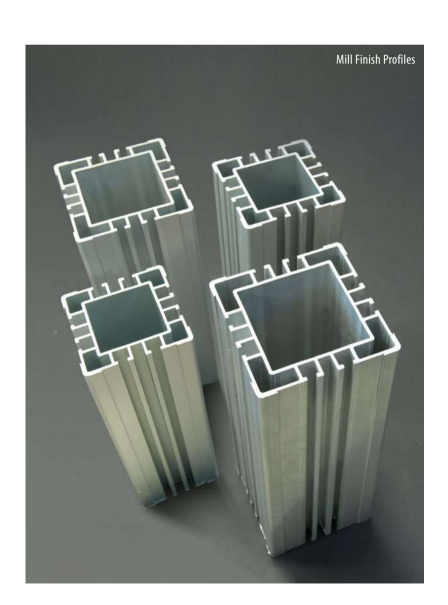
The unit is certified with **Qualanod**, and has an annual production capacity of 7,200 MT.



Elite Extrusion offers a wide range of products to architectural, non architectural, scaffolding form work and other sectors of the market.

The alloys offered include: AA 6063, AA 6061 & AA 6082; the tempers include: T4 &T6

The maximum profile size includes 220 mm CCD (across the width for solid) and 210 mm CCD for hollow sections.



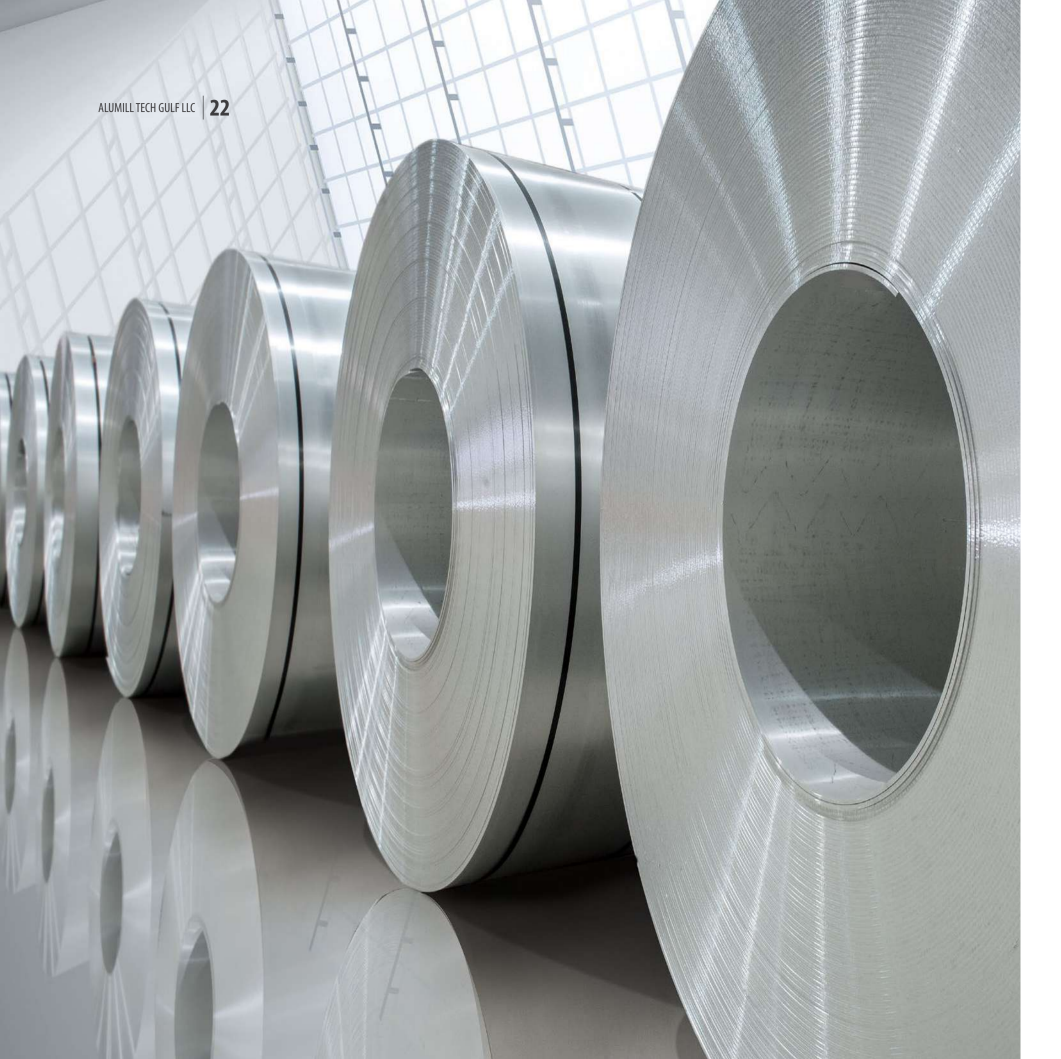














ALUMILL TECH GULF LLC

EXPERTISE - OUR STRENGTH

Alumill Tech Gulf LLC is located in Ras Al Khaimah on a sprawling campus of over 55,000 square meters. Its aluminium rolling mill and coil coating line, which manufactures and coats aluminium coils and sheets, stands out with its ultra modern machinery.

IMPRESSIVE

PRODUCTION FACILITY

The aluminium rolling mill and coating line division is also suitably supported by in house laboratory facilities and end-to-end material tests at all levels. Its high tech machinery has a production capacity of 24,000 MT per annum for the caster and 18,000 MT per annum for the coating line.



Pure aluminium ingots are melted and alloyed with other elements using master alloys such as iron, silicon, manganese and magnesium. The material is analysed and adjusted to ensure that the correct composition is achieved and then transferred to a holding furnace for direct casting.





CONTINUOUS CASTER

Alumill has set up a 24,000 MT per annum Rolled Products Unit, integrated with the cast house. This facility is for the production of aluminium cold rolled coils and sheets through the continuous caster route. The factory boasts of advanced technology from FATA Hunter, Italy.







CUSTOMISED FINISH

Cold Rolled Coils are processed in the Finishing Department for further processing as per customer's requirement. This includes:

- Tension levelling for improving the flatness of the material prior to coating
- Cut to length for final coil and sheet production
- Side trimming for coated coils
- Roll forming for roofing products

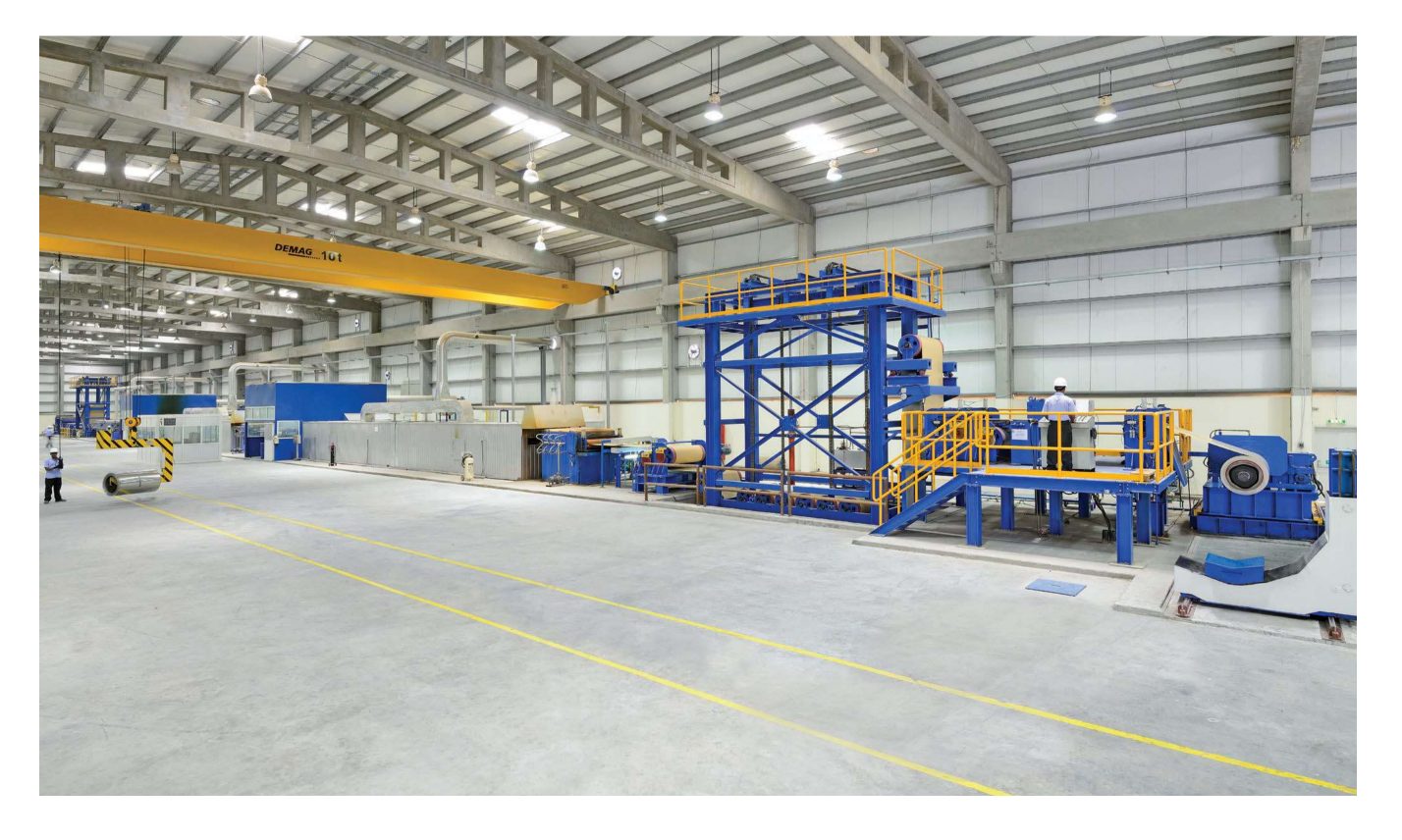
In the Cast House, continuous casting and rolling process is adopted in which hot metal is continuously cast in cast coil form. In melting furnace, alloys are created and thereafter hot metal is transferred to the holding furnace. After this, degassing and filtration of the metal takes place. Subsequently the hot metal is solidified in the shape of strips, in coil form, in the caster machine with on-line edge milling, which then passes through multi-stage rolling mill.



SURFACE COATING LINE

The coil coating process is known to be one of most efficient means of coating aluminium. It is a continuous, high-volume process that produces a consistent product. The aluminium substrate gets degreased, chemically pre-treated and coated. The typical paint system requirements that need to be taken into account are formability, scratch-resistance, appearance, weather ability, etc.











PERFORMANCE - OUR AIM

Thermoset Middle East, located in Dubai Investment Park, is one of the most sophisticated EPDM Rubber Extrusion Plants for Manufacturing Profiles to meet the special architectural sealing needs in the Middle Eastern climate. This strategic division specializes in manufacturing special architectural sealing gaskets and is committed to excellence. It prides itself on designing performance driven and sustainable products, making it a cut above other brands in the region.

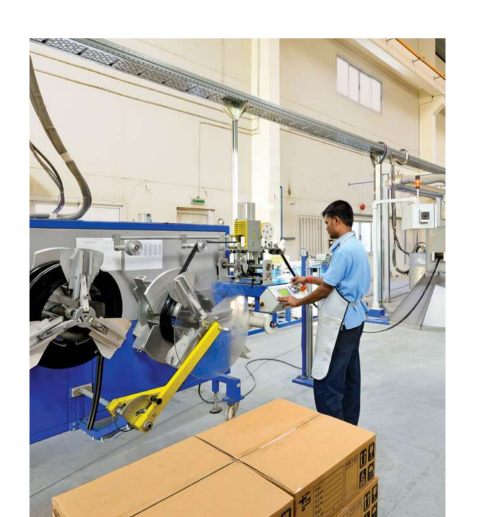
SUITABLE FOR EXTREME WEATHER CONDITIONS

The unit houses an ultra modern EPDM Rubber Extrusion Plant from Germany. It is fully automated with a modern die making unit, with an annual production capacity of 3,600 metric tonnes. Especially significant are its architectural sealing gaskets, which are made to withstand extreme weather conditions.



FINE TUNED AT EVERY STAGE

It is well known that exceptionally performing LCM Vulcanization (Liquid Cure Medium) Line is a game changer. It, in fact, boosts the overall performance of Cold Extrusion Plants generating quality EPDM profiles. That's what distinguishes Thermoset from others. It has a Cold Feed Extrusion plant with LCM Vulcanization (Liquid Cure Medium) Line that makes the best performing peroxide cure EPDM profiles for building and industrial applications. These LCM lines can produce products which can comply with all needs of DIN 7863. Entirely pollution free and clean, Thermoset's line is equipped with sprinkler unit for curing delicate shapes as well. The secret behind their consistent quality is the strict inspection that is implemented at all stages - material incoming/material storage/online inspection/final inspection and shipping inspection, which guarantees excellence for every metre produced.





OUR PRODUCTS

APPLICATIONS

- Aluminium/ Wood/PVC: Windows Sytems
- Thermal Break & Convectional Systems
- 1. Curtain Walls
- 2. Structural Glazing
- 3. Sliding Windows
- 4. Casement Windows
- 5. Tilt & Turn Windows
- 6. Doors 7. Facades
- Industrial Applications

GRADES AVAILABLE

- 60 Shore A
- 70 Shore A
- 80 Shore A

COLOUR

Black









AL HAMAD INDUSTRIAL CO. LLC

COMPETENCY - OUR ASSET

Al Hamad Industrial Co. LLC (Extrusion division) is UAE's leading extrusion company. It is strategically located in Sharjah, spread across an area of 7,300 Sq.m. The latest technology and modern equipments make this a very competent facility.



STAMP OF EXCELLENCE

It is an ISO 9001:2008 certified company and makes sophisticated extrusions with a capacity of 13,200 MT per annum. Al Hamad believes in being associated with the best in the industry hence it is also the licensed suppliers for Vistawall and Smart Systems across the region.

Industrial Area 17, Sharjah



SUPERIOR SETUP

Top-notch instruments ensure only products of the finest quality are made. A superior setup with excellent quality log ovens and pullers provide consistent output.

There are two extrusion presses of 6" and 7". These are fitted with the latest material handling systems. The additional facilities in this extrusion division include a modern die correcting facility and other ancillary equipment.



OUR PRODUCTS

Al Hamad Industrial Co. LLC (Extrusion Division) also offers a wide array of products for architectural operations. These products are well designed, strong and durable.

• Doors • Windows • Partitions • Shop fronts

The vast range of products also include curtain walls, scaffolding sections and furniture sections, among others. This outfit also provides Glaze Tech Elegant 65, Thermally Broken Aluminium systems and ECO 500 for both sliding and hinged options.

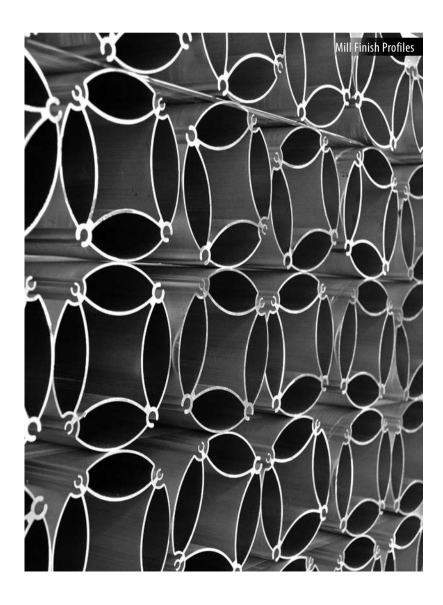
The alloys offered include:

• AA 6063 • AA 6061 • AA 6082

The tempers include:

• T4 & T6.

The maximum profile size is 190 mm CCD across the width for solid and 170 mm CCD for hollow sections.













REPUTATION - OUR PRIDE

National Aluminium Extrusion LLC is located at Dubai Investment Park, Dubai. This campus, spread across an area of 50,000 Sq.m, has top quality extrusion presses. These extrusion presses are assembled to extrude 18,000 MT of top quality extrusions per annum. This includes two extrusion presses of 7" and 8". The additional facilities include a modern die correction station, ageing oven and ancillary equipment.

BENCHMARKED TO HIGH STANDARDS

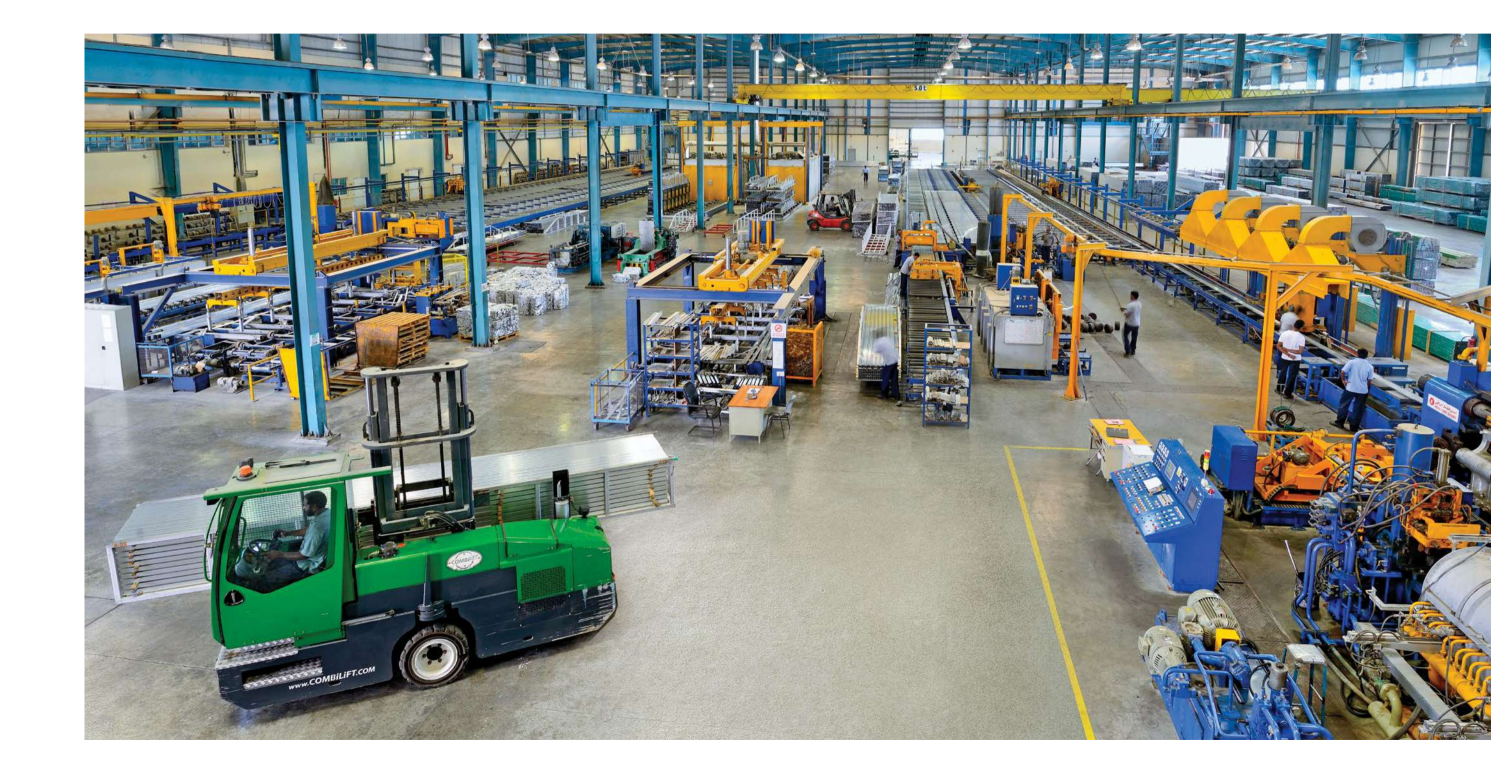
National Aluminium Extrusion LLC believes in using superior quality raw materials, sourced from the best. They use aluminium alloy logs, which are of 100% priming quality, and are provided exclusively by Dubal, one of the best in the world.



IMPRESSIVE INFRASTRUCTURE

At National Aluminium we take pride in constantly working hard to optimize our manufacturing capacity which recognizes the needs of our customers and stakeholders. The modern facility places us at a distinctive advantage.







FLAWLESS PROCESS

This facility houses the most modern PLC controlled equipments to ensure a flawless process.



VERTICAL POWDER COATING PLANTS

Aluminium profiles call for a neat finish. This high capacity, sophisticated vertical powder coating line from Europe can offer finishes in various RAL colours. The production capacity is 14,400 MT per annum. Equipped with a full scale chemical laboratory this facility also ensures the thorough cleansing of the aluminium profiles. Also, stringent quality control checks are carried out on the panel testing.



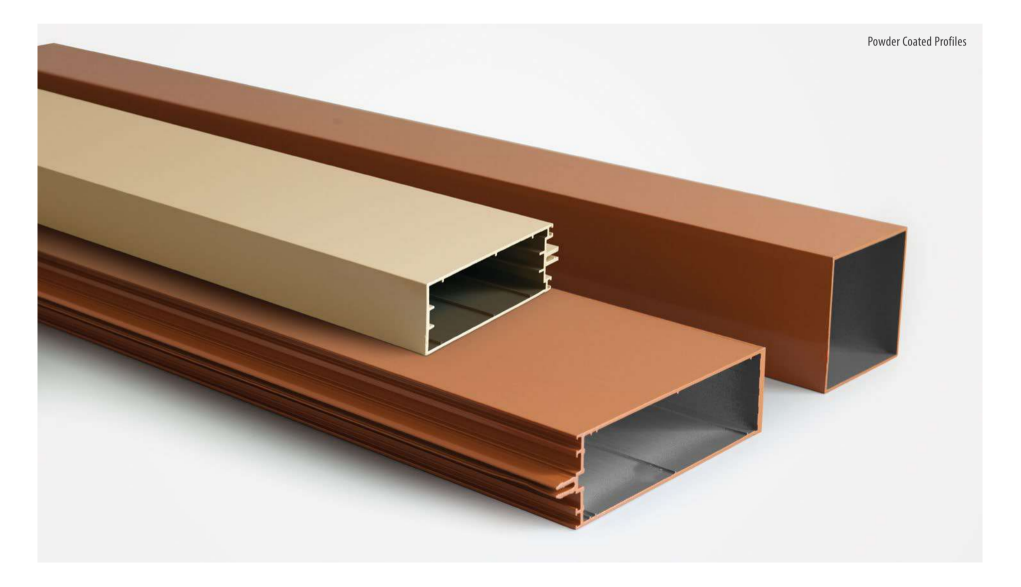




OUR PRODUCTS

National Aluminium manufactures aluminium, architectural, non-architectural and industrial profiles. Although a new entrant to the aluminium manufacturing industry, it has been acknowledged in the industry in just a short span. The Company follows best practices from around the world and is a name to reckon with.













GLOBAL PIONEER ALUMINIUM INDUSTRIES LLC

TECHNOLOGY - OUR PARTNER

Global Pioneer Aluminium Industries LLC is a division of the Elite Group of Companies and is an entity to watch out for. It has successfully delivered even before the advent of top notch technology. Now, equipped with state-of-the-art equipment, this company is confident that it can deliver higher than the standards and expectation set by its clientele. Global Pioneer has also bagged several prestigious projects at an international level.

SETTING **BENCHMARKS**

Global Pioneer Aluminium Industries LLC boasts of successfully completing many prestigious projects across the region and abroad, and has the ability to cater to projects of varied volumes, with quality assurance as per international standards. This company has hand picked veterans in the aluminium industry with over 10-15 years of experience in UAE.





TIME TESTED INFRASTRUCTURE

Like other companies in the Group, Global Pioneer Aluminium Industries also boasts of the latest machinery imported from Germany. This division is equipped with the latest machinery and infrastructure and has an in-house designing unit with quality control.



TOUCHES

For the manufacturing of aluminium profiles we use a number of modern equipments. Quality control procedures are carried out throughout the fabrication and installation processes and are as per the Company's quality plans, set by the management. A copy of the quality plan shall be submitted to the client or consultant upon request.



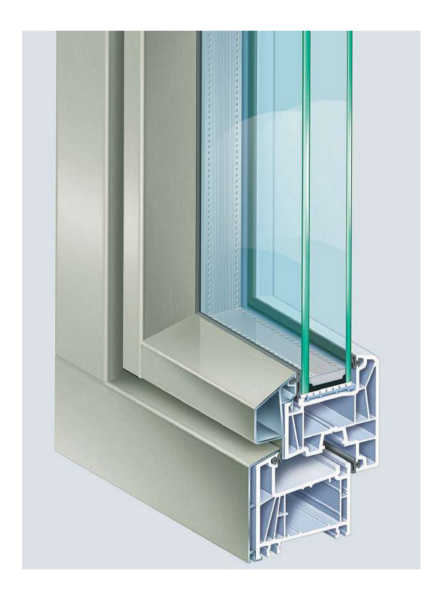
OUR PRODUCTS

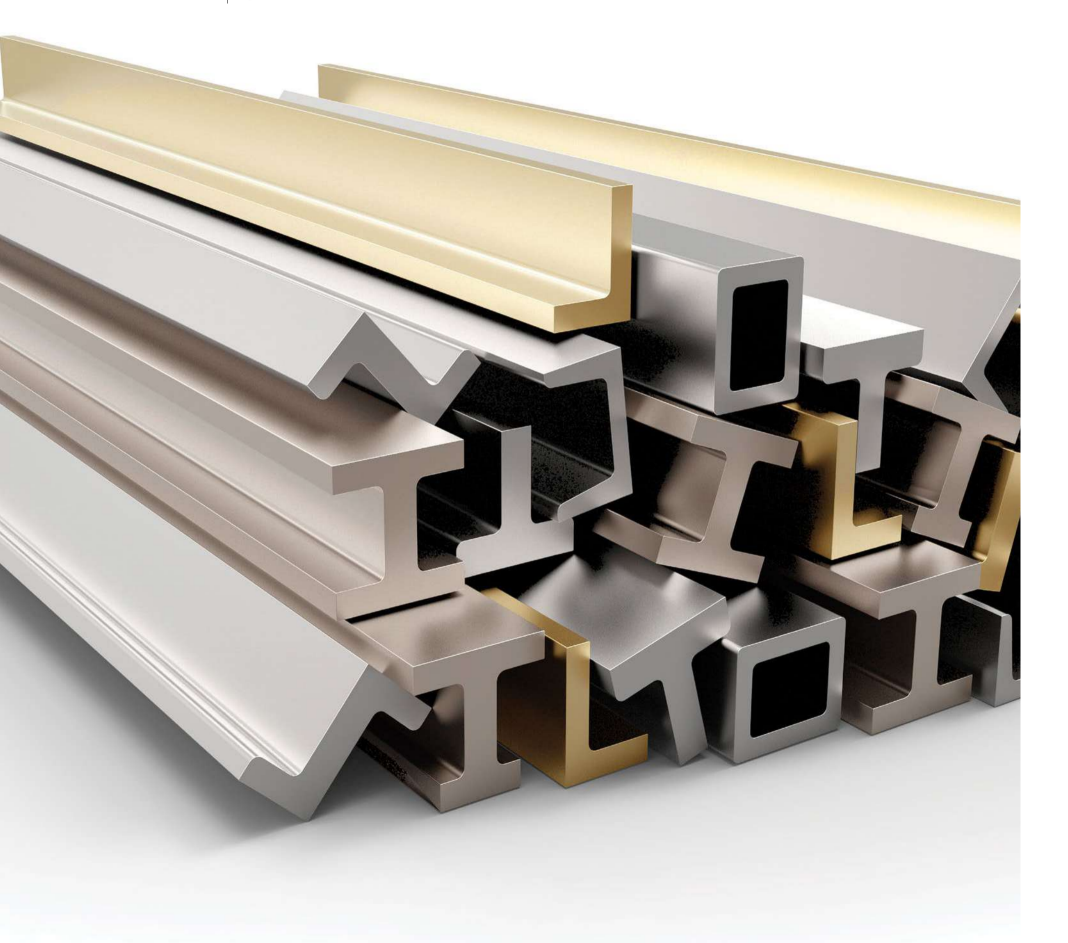
Curtain walls / Facades

- Frameless facades/ spider systems
- Roof domes and sky lights
- Convectional curtain wall lights
- 2 sides and 4 sides structural glazing

- Aluminium doors and windows
- Aluminium/ Stainless steel handrails and balustrades
- Metal claddings/ composite panels
- Double glazed panels
- Security/ decorative claustras
- Rolling shutters with built in mechanical/ electrical shutter device









UNITED POWDER COATING FZC

CUSTOMER SATISFACTION - OUR OBSESSION

United Powder Coating FZC is located at Al Hamariyah Free Zone, Sharjah. The company is engaged in powder coating of architectural aluminium profiles. The unit is a stickler for quality and prides itself on customer satisfaction.



FACILITATING SUCCESS

This facility at United Powder Coating handles surface finishing by powder coating of architectural aluminium profiles in all RAL colours and special finishes.

Hamariyah Free Zone, Sharjah

HORIZONTAL POWDER COATING

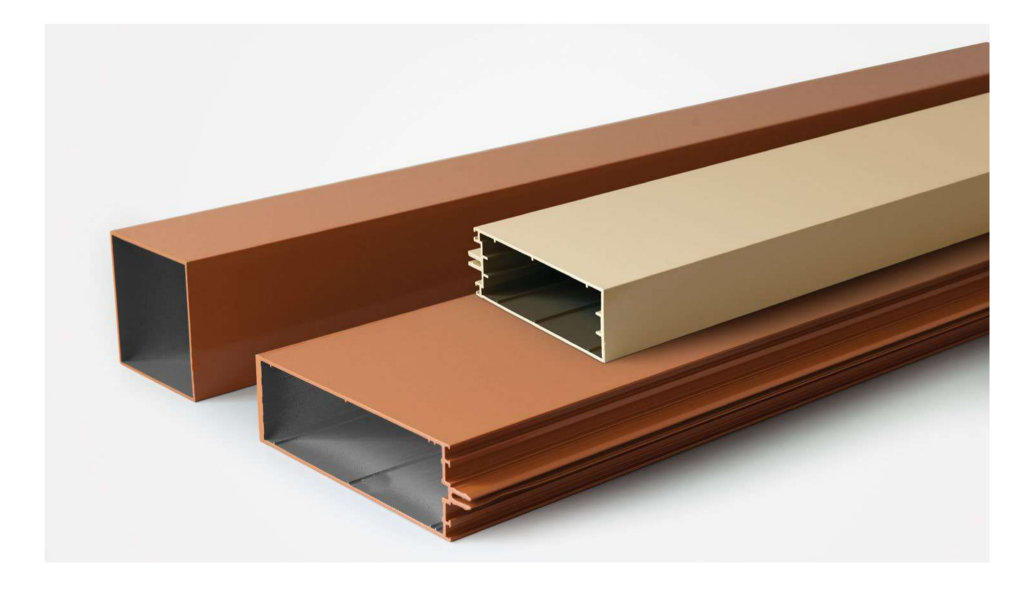


OUR PRODUCTS

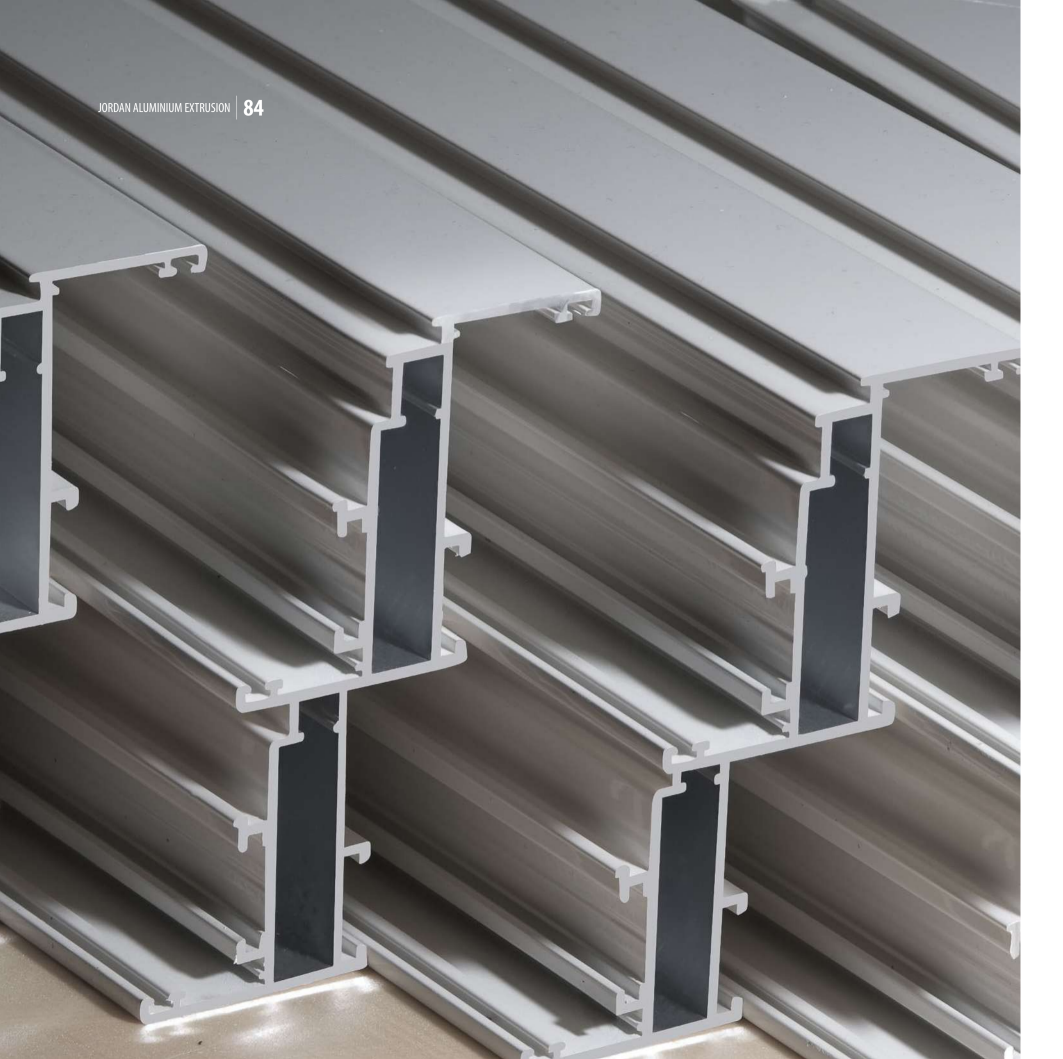
Powder coating of

- Architectural profiles
- Industrial Products
- Scaffoldings and formwork
- Special customised finishes











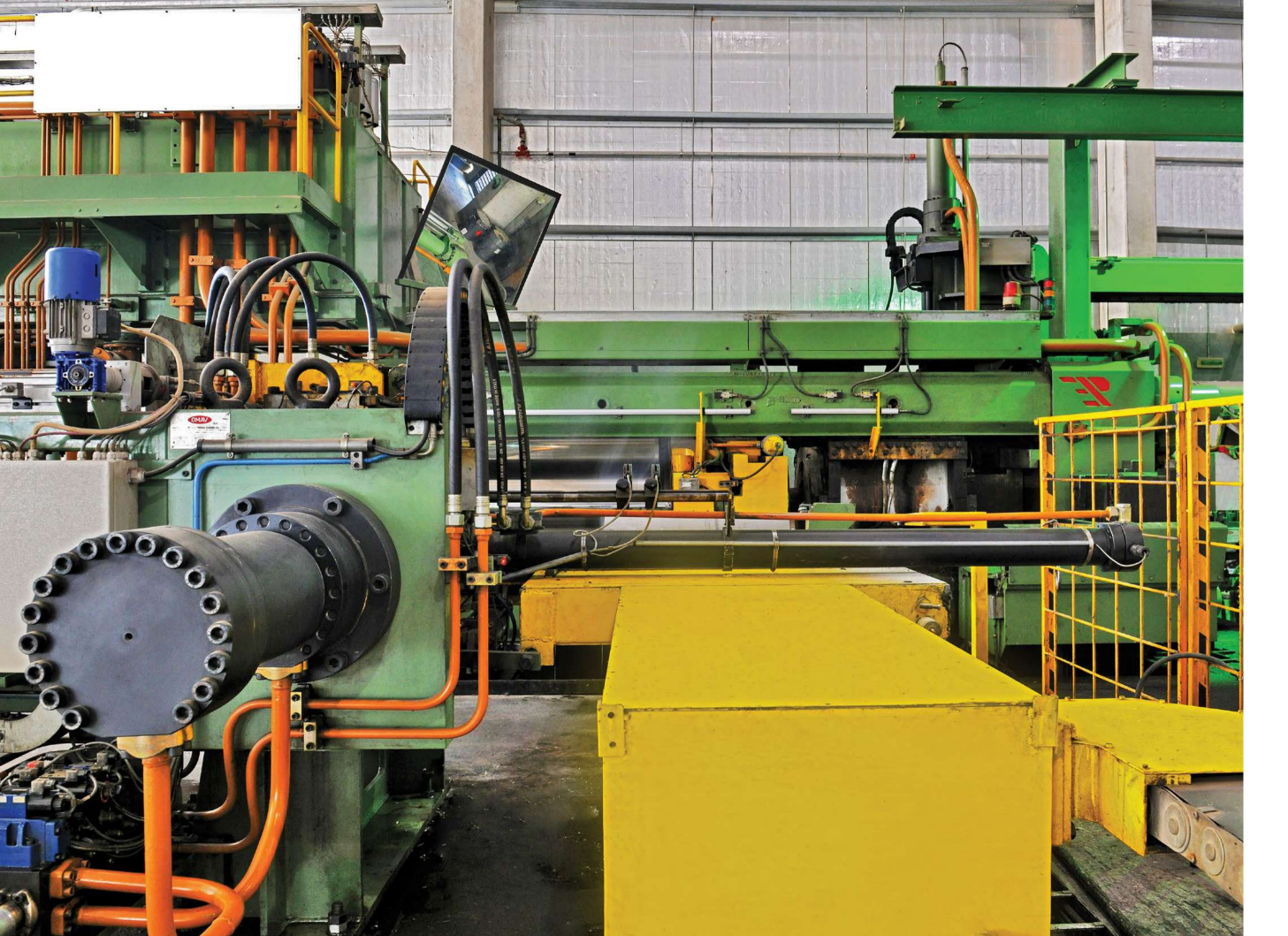
INNOVATION - OUR PASSION

Jordan Aluminium is located about 80 kms from Amman, the capital of Jordan, and spread across an area of 15,000 square meters.



OUR SIGNATURE TOUCH

Every company is distinguished by its machinery. The new plant is being set up and production will commence shortly to meet the growing demands of the region.



TOP NOTCH MACHINERY

The additional facilities that Jordan Aluminium offers include modern Die Correction Stations, ageing oven and ancillary equipment. It also houses a powder coating plant, with a production capacity of 12,000 MT per annum and an anodizing plant of 4,000 MT per annum.





GLOBAL DIES

MODERN EQUIPMENT - OUR SUPPORT

Using high quality extrusion dies is a hallmark of Elite Group of Companies. Located in Ras Al Khaimah, Global Dies is a division of this group which specializes in the manufacturing of top notch extrusion dies and tools.

STATE OF THE ART MACHINERY

It houses a modern tool room capable of manufacturing high quality extrusion dies. Quality machinery, bolstered by innovation and a fully equipped design unit makes all the difference. This is how Global Dies distinguishes itself from the rest.







GLAZE TECH

DURABILITY - OUR DISTINCTION

Glaze Tech is an important division of the Elite Group of Companies. This wing is primarily equipped to rejuvenate the architectural industry by providing aesthetically pleasing readymade designs. Glaze Tech fulfils this role by engineering system designs while meeting the required performance parameters as per international standards.



OUR PRODUCTS

Glaze Tech has successfully launched the following structural system.

- 'Elegant 65' glazing system: available in convectional curtain wall, 2 way and 4 way structural glazing, and also in thermally broken options.
- 'Elegant 65' glazing system: full size mock-up sample is tested for water penetration, air infiltration and resistance of structural wind load.



MAJOR PROJECTS









Project: Tariq Tower Consultant: Al Hilal Engineering Fabricator: Al Tadamon Glass & Aluminium Company Location:Sharjah, UAE



Project: Al Barsha Business Centre Consultant: ARCH Group
Fabricator: Inventure Metal Products Industries Location: Dubai, UAE



Consultant: Mazaya Fabricator: Al Aweer Location: Dubai, UAE



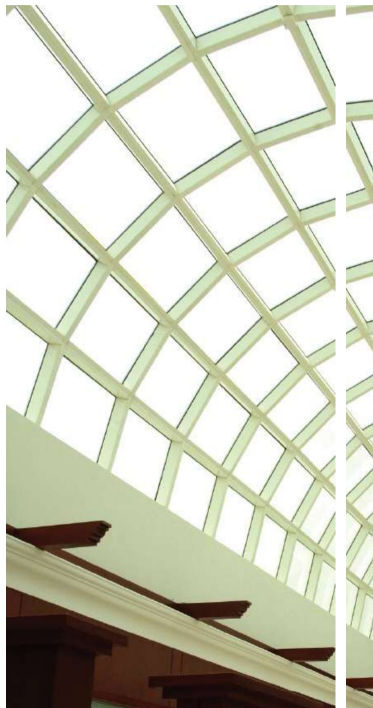
Consultant: Mazaya Fabricator: Al Aweer Location: Dubai, UAE

MAJOR PROJECTS











Consultant: ARCH Group Fabricator: Inventure Metal Products Ind. LLC Location: Dubai, UAE

Project: Sultan Group of Investment Consultant: Port Saeed Engg. Fabricator: Alfa Metal Location: Dubai, UAE

CERTIFICATIONS



ELITE GROUP OF COMPANIES

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