

COMPANY PROFILE

AL FAQEER SONS



1. Omar Al Faqeer Sons

1.1. About

Since the day of its establishment, Al Faqeer Sons has been delivering a wide range of steel and stainless steel products backed up with unique expertise, market value, and commitment to quality and customer satisfaction.

From our headquarters in Amman, we manufacture and supply our customers with different products including and not limited to windows, doors, curtain walls, and other aluminum elements.

Operating in the construction industry and servicing middle to upper niche markets, our reputation grew as the best partner for service, quality, delivery, and customer satisfaction.

1.2. Mission

Al Faqeer Sons mission is to provide the regional markets with different high quality and competitive technical specifications that enhance the uniqueness of each project.

Having worked in different international markets, it became our mission to maintain and provide global design, technical, and engineering standards that on level of worldwide international industry and business leaders.

1.3. Vision

To become a regional leader in the aluminum industry, where we lead by example in stay committed to quality, and customer satisfaction.

2. Products

Al Faqeer Sons aim to provide sustainable aluminum designs and products. Our commitment to quality is one of our success factors.

Our teams of designers and engineers always give full attention to small details to maintain our high standards of customer satisfaction.

2.1. Windows and Doors

2.1.1. SLIDING System

With Al Faqeer top quality windows and doors sliding system you can combine beautiful designs with top performance and thermal insulation.

2.1.1.1. COMPOSITE ALUMINUM & WOOD

This remarkable system is designed to imitate the conventional wooden windows and doors internally whilst maintaining the functionality of aluminum from the outside. The insulated composite wood and aluminum system offers hinged and sliding products for both windows and doors.

Basic Depth	178 mm
Frame Width	88 mm
Thickness	33 mm
Air Cavity	22 mm
Height	3.5 m
Vent Width	4 m

Functional Characteristics:

- Double Glazed with a variety of handle Colors.
- Colors: Gold, Chrome, and Bronze.
- Easy water weeping.
- Flexible sliding fly screens.
- Flexibility of design to add fixed panels or openings.

2.1.1.2. THERMALBREAK Window

Our exceptional thermal break window system is thermally insulated sliding solution for residential projects that combines simplicity and functionality for relatively smaller openings.

Basic Depth	160 mm
Frame Width	88 mm
Thickness	32 mm
Air Cavity	20 mm
Height	3.5 m
Vent Width	4 m
Vent Weight	160 Kg

Functional Characteristics:

- Double Glazed.
- More than one panel with both side and top light.
- Double or triple track design.
- Double cavity frame allowing easy water weeping.
- Great performance with flexible sliding fly screens and lockable handles
- For a quiet functioning the system is low maintenance with rollers run.
- Flexible and smooth sliding fly screens.
- Easily operated with a variety of handles.
- Customizable design with possibility to have top light or fixed panels.

2.1.1.3. THERMALBREAK Door

This amazing sliding door system of Al Faqeer system creates generous, thermally insulated and smooth-running passage openings, bridging the divide between function and aesthetic. In a closed state, the aluminum system offers excellent thermal and sound insulation owing to perfect weather-tightness.

Basic Depth	160 mm
Frame Width	88 mm
Thickness	32 mm
Air Cavity	20 mm
Height	3.5 m
Vent Width	4 m
Vent Weight (lift, slide)	500 Kg
Vent Weight (sliding units)	400 Kg

Functional Characteristics:

- Thermally insulated profile with high stability.
- Outer frame profile.
- Optional lift and slide operation.
- Very quiet operation thanks for the stainless steel tracks.
- Double glazed with a wide variety of colors for both the inside and the outside
- Available with different handles with anti-theft locks, and different colors from the inside and outside.
- Easy water weeping.
- Great performance with flexible sliding fly screens and lockable handles
- For a quiet functioning the system is low maintenance with rollers run.
- Customizable design with possibility to have top light or fixed panels.

2.1.1.4. ODIN Window

The basic yet unique sliding non-insulated sliding window solution with slim face widths allows for maximum light penetration.

Basic Depth	160 mm
Frame Width	88 mm
Thickness	32 mm
Air Cavity	20 mm
Height	3.5 m
Vent Width	4 m

Functional Characteristics:

- Easy water weeping thanks for the double cavity.
- Great performance with flexible sliding fly screens and lockable handles
- For a quiet functioning the system is low maintenance with rollers run.
- Customizable design with possibility to have top light or fixed panels.
- Flexible functional slide fly screens.

2.1.1.5. [ODIN Door](#)

The standard non-insulated sliding door system that is compatible with larger construction openings.

Basic Depth	160 mm
Frame Width	88 mm
Thickness	32 mm
Air Cavity	20 mm
Height	3.5 m
Vent Width	4 m

Functional Characteristics:

- Easy water weeping.
- Great performance with flexible sliding fly screens and lockable handles
- For a quiet functioning the system is low maintenance with rollers run.
- Customizable design with possibility to have top light or fixed panels.
- Flexible functional slide fly screens.

2.1.1.6. [Folding Doors](#)

This exceptional system grants weather tightness yet keeps all features of transparency when open. yet it provides effortless operation using high quality roller hardware, and robust panel, and frame design.

Basic Depth	60 mm
Frame Width	66 mm
Thickness	6 - 31 mm

Functional Characteristics:

- Works for both public and residential projects.
- Insulated aluminum profiles.
- A variety of profile colors for both the inside and outside (coated, anodized).

2.1.2. HINGED System

This unique system has an aluminium interior frame that allows a frameless door to be installed in a door. With such a system the door flushes completely with the wall giving complete continuity between the door and the wall.

2.1.2.1. COMPOSITE ALUMINUM & WOOD SECTION

This beautiful system is designed to imitate the conventional wooden windows and doors internally whilst maintaining the functionality of aluminum from the outside. The insulated composite wood and aluminum system offers hinged and sliding products for both windows and doors.

Basic Depth	88 mm
Frame Width	135 mm
Thickness	32 mm
Air Cavity	20 mm
Vent Height	200 mm
Vent Width	100 mm

Functional Characteristics:

- Vents: Face fitted and has the ability to hinge, tilt, turn and tilt
- Central seal preventing air and water leakage.
- Customizable design with possibility to have fixed panels or openings in different mechanisms.

2.1.2.2. THERMALBREAK Window

We provide this kind of astonishing system to use thermal insulation along with minimal basic depth and face width. A variety of hinged openings along with aluminum windows with international marker..

Basic Depth	105 mm
Frame Width	68 mm
Thickness	32 mm
Air Cavity	20 mm
Height	2 m
Vent Width	1 m

Functional Characteristics:

- Available in different colors for the inner and outer profile.
- Face or flush fitted vents with the ability to hinge, tilt, turn and tilt, and open out.
- Easy water weeping (double cavity).
- Great performance with flexible sliding fly screens and lockable handles
- For quiet functioning the system fancies low maintenance with rollers run.

- Customizable design with possibility to have fixed panels or openings in different mechanisms.

2.1.2.3. THERMALBREAK Door

We provide this kind of dynamic systems to use thermal insulation along with minimal basic depth and face width. A variety of hinged openings along with aluminum doors with international marker.

Basic Depth	134 mm
Frame Width	87 mm
Thickness	34 mm
Air Cavity	22 mm
Height	2.5 m
Vent Width	1 m

Functional Characteristics:

- Available in different colors for the inner and outer profile.
- Double glazed.
- Face or flush fitted vents with the ability to hinge, tilt, turn and tilt, and open out.
- Easy water weeping (double cavity).
- Great performance with flexible sliding fly screens and lockable handles
- For quiet functioning the system fancies low maintenance with rollers run.
- Customizable design with possibility to have fixed panels or openings in different mechanisms.

2.1.2.4. ALPHA Window

The basic yet powerful hinged non-insulated hinged window solution with slim face widths that allow for maximum light penetration.

Basic Depth	95 mm
Frame Width	68 mm
Thickness	28 mm
Air Cavity	16 mm
Height	2 m
Vent Width	1 m

Functional Characteristics:

- Special system with a variety of unique systems.
- Double glazed.
- Available in different colors for the inner and outer profile.
- Face or flush fitted vents with the ability to hinge, tilt, turn and tilt, and open out.
- Easy water weeping.
- Great performance with flexible sliding fly screens and lockable handles
- For quiet functioning the system fancies low maintenance with rollers run.

- Customizable design with possibility to have fixed panels or openings in different mechanisms.

2.1.2.5. ALPHA Door

The standard yet useful hinged non-insulated hinged door system that is compatible with larger construction openings.

Basic Depth	133 mm
Frame Width	88 mm
Thickness	28 mm
Air Cavity	16 mm
Height	2.5 m
Vent Width	1.1 m

Functional Characteristics:

- Face or flush fitted vents with the ability to hinge, tilt, turn and tilt, and open out.
- Easy water weeping.
- Great performance with flexible sliding fly screens and lockable handles
- For quiet functioning the system fancies low maintenance with rollers run.
- Customizable design with possibility to have fixed panels or openings in different mechanisms.

2.2. Curtain Wall

Al Faqeer Sons Aluminum provides design facade solutions for building envelopes, from standard stick curtain wall. Whether it's for commercial or residential projects we provide you with the best product in terms of quality, attractiveness, transparency, as well as energy efficient solutions.

Using our curtain wall systems you we always guarantee quality, performance, and attractive designs for all type of projects (commercial or residential).

2.2.1. CAP System

With this amazing system, we guarantee efficient and reliable skylights and facades that fancy thermal insulated systems in graduated mullions and transoms dimensions.

Below are some characteristics:

- Face width 60 mm. Glass Thickness: 4 to 66 mm
- Compatible with unit insertion: (concealed windows, many door types, etc...)
- Resistance: Bullet, theft, blast, and fire options.

2.2.2. STRUCTURAL GLAZING System

With this system, we provide buildings with profiles only visible from the inside with a flush fitted all glass appearance, all in graduated mullions and transoms dimensions.

Below are some characteristics:

- Face width 60 mm. Glass Thickness: 4 to 66 mm
- Compatible with unit insertion: (concealed windows, many door types, etc...)
- Resistance: Bullet, theft, blast, and fire options.
- Glazing: structural and semi structural.
- External appearance that combines fixed glazing and projected units.

2.3. Cladding

Cladding elements facades have opened up a completely new dimension in façade design and has been embraced by architects around the world for outstanding versatility, design flexibility and building performance characteristics. The systems that are provided consists of substructures that may provide structural role transferring wind loads, impact loads and self-weight back to the structural framework

The nature of cladding selected for a particular building will depend on how the building is going to be used, internal and external conditions, aesthetic requirements and so on. The use of a high-quality, well designed building cladding can maximise thermal performance, minimise air leakage, and optimise natural daylighting.

The cladding that will be selected depends on the purpose of the building (how will it be used), as well as the internal and external conditions, and appearance requirements, etc...

Using quality cladding increases the thermal performance, decreases air leakage, and helps fancy natural daylight.

2.4. SKYLIGHTS

Skylights are common and always used to allow natural light to come through the roof. Our system gives you the comfort to have different custom designs, and to get them executed perfectly and faultlessly. Below are some of its characteristics:

- Variable glass thickness
- Works with the curtain walls.
- Face width profile 50 mm
- Vents are available in both types: manual or automated.

2.5. Shutters

We use the shutters in projects that requires privacy and security yet being practical.

Our automated shutters system not only enjoys long life but is operated centralized as well the thing that helps in controlling the system per room, floor, façade, or for an entire unit.

2.5.1. Extruded Shutters

For maximum privacy and security, and to prevent day light, we use the extruded aluminum shutters. Though being serious shutters, yet they look very appealing and give a nice effect. Below are some of its characteristics:

- Thickness 1.1 mm
- Weight 9.5 kg/m²
- Opening width 5.5m
- Easy maintenance.

2.6. Internal Partitions

Our solutions offer you a wide range of choices that guarantee both quality, usability, and flexibility in design. Our selection of partitions ensures satisfaction of all clients requirements.

- Panels: Aluminum, Glass, Wood, and Gypsum Boards.
- All sessions allow different installations to be used (electrical, IT, etc...)

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