



- INTRODUCTION
- GENERAL INFORMATION
- **► MISSION**
- TECHNICAL OFFICE

## PRODUCTS AND SERVICES

- Curtain Wall and Structural Glazing
- Sliding windows (Thermal Break and non Thermal
- Hinged Windows and Doors
- Automatic Doors
- Frameless Glazing
- Aluminum Composite Panel
- Skylights
- Compozite Panel
- Terracotta
- Slim Porclain
- Folding Doors

## **PARTNERS**

- CURTAIN WALL, UNITIZED, WINDOWS, DOORS
- ACCESSORIES
- SEALANT
- Glass
- FIXING AND ANCHORING

# **FACTORY EQUIPMENT**

## **PROJECTS**

- List of Projects
- On Going Projects
- Licenses

## **▶** End of Presentation





# INTRODUCTION

specialized aluminium factory that utilize the latest technology and high-Performance in aluminium fabrication. Using the aid of the latest fabrication software, the shop drawing is located to the central PC where the various elements of the aluminium profiles are sorted out and the instruction from the PC to the double meter saw is given to start the cutting.

After the cutting, a bar coded label will be automatically installed to the profile where it will proceed to the 4-axis CNC work centre for further milling and notching.

Now the profile to be assembled by the crimping machine for the windows is ready for curtain wall assembly. The usage of the highly sophisticated and fully CNC Machines give edge over its competitors.





PETRA FACTORY FOR METAL INDUSTRIES is a 100% Saudi owned establishment, employing skilled technicians and labors able to fabricate and to install all the architectural aluminum systems.

The idea of establishing PETRA FACTORY FOR METAL INDUSTRIES was started by a group of engineers when we found that the construction market is booming, the known aluminum companies have become extremely busy and the smaller companies cannot give the high quality and the perpetual service which the distinctive customers seek.

All equipments are supplied by EMMEGI, one of the major companies of this sector, Professional and trained operators are running this department.

PETRA FACTORY FOR METAL INDUSTRIES specialized staff and modern equipment make it reliable partner in projects.





# **INFORMATION** (

## **INFORMATION** (

Name

**Commercial** 

Location

**Address** 

**Telephone** 

E.Mail

Web Site

Instagram

PETRA FACTORY FOR METAL INDUSTRIES

1010950086

Head Office: King Fahd District, Prince Nayef bin

Abdulaziz Road, Riyadh.

Factory: Al Sulai District, Istanbul Street, Riyadh.

P.O. Box 361812 Riyadh 12273

+966 11 2633822

info@petrafactory.com

www.petrafactory.com

petra\_factory





# **Z**のいのい





# MISSION

Our mission is to provide high quality products with reasonable prices and is to fulfill the architect's requirements to the Client's satisfaction.

To achieve our goal we have gathered renowned group of experienced technicians and engineers.





## TECHNICAL OFFICE

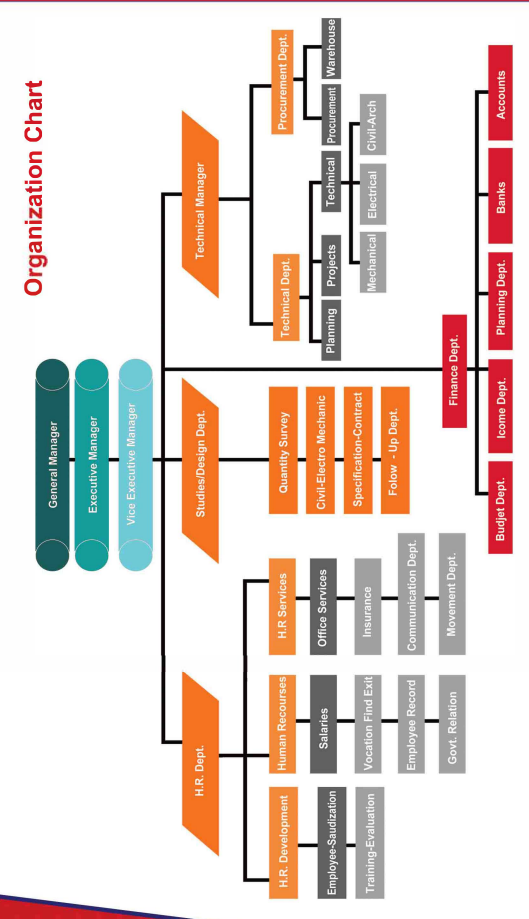
The technical department is having good infrastructure with well qualified, experienced Engineers and Cad operators to give a good technical support to execute the projects without any technical problems.

The work responsibilities for the technical department as follows:

- To get the measurements from the site by using the modern computerized instruments.
- Preparation of Glass Order.
- Preparing Shop Drawings.
- Get the approval from the Consultants.
- Giving the technical support to the staff of Fabrication and Installation Division.
- Managing to meet the requirements of Clients and Consultants.
- Preparing Cutting List.









# PRODUCTS





## **PRODUCTS AND SERVICES**

**PETRA FACTORY FOR METAL INDUSTRIES** is Design, fabrication and installation of Architectural aluminum systems is able to supply high quality products whether standard or custom made such as:

- Doors
- Windows
- Rolling shutters
- Curtain walls
- Structural glazing
- Frameless glass facades.
- Automatic doors.
- Revolving doors.
- Skylights.
- •Aluminum cladding.
- Decoration .
- Louvers.
- Partitions.
- Shop front.
- Stainless steel works.
- Stainless steel handrails.
- Aluminum Sand Trap Louvers.
- Composite Panel
- Terracotta
- Slim Porclain



# **PETRA FACTORY FOR METAL INDUSTRIES** can provide integrated service including :

- Design
- Technical studies
- Shop drawing
- Manufacturing
- installation

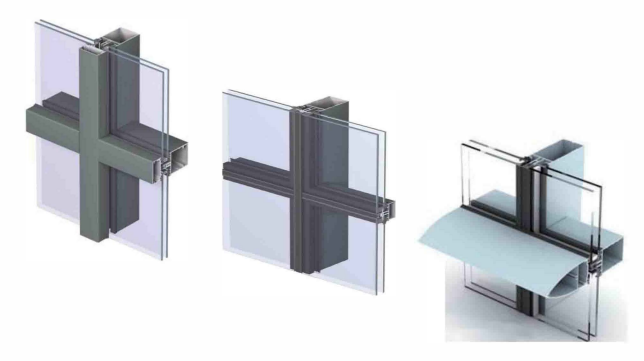






# **CURTAIN WALL AND STRUCTURAL GLAZING**















## ASSOCIATED COMOANIES REPRESENTS

# **TECHNAL**

Technal offers a unique range of aluminium systems, curtain walling, doors, and windows for the building industry. With 50 years of creation and innovation, Technal has established an unrivalled reputation, and has become a market leader in Europe in aluminium joinery in all type of sectors, industries, services, housing, focusing in comfort of living and sustainability.





## ASSOCIATED COMOANIES REPRESENTS

# **ALUPCO SG50**

## **CHARACTERISTICS:-**

- •Mullion and transom are available in different sizes to suit all kinds of façade and high-rise building.
- •EPDM rubber is used to separate aluminum profiles, assuring both perfect tightness and thermal insulation.
- •The system is designed to receive single and double glazing and all kinds of infill panels.
- •Glazing panels will be sealed in 4 sides to the glass elements by structural silicon sealant.
- •This system has been intensively tested to avoid any deterioration or distortion and support maximum wind resistance and water tightness.

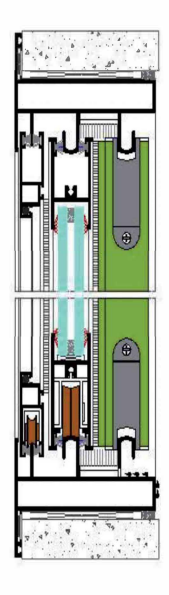


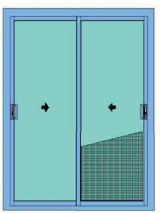


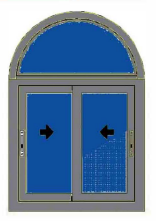
# SLIDING WINDOWS (

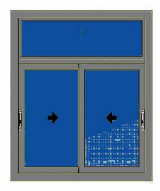
We used SUPER SARAYA SYSTEM from ALUPCO in sliding

windows and doors.





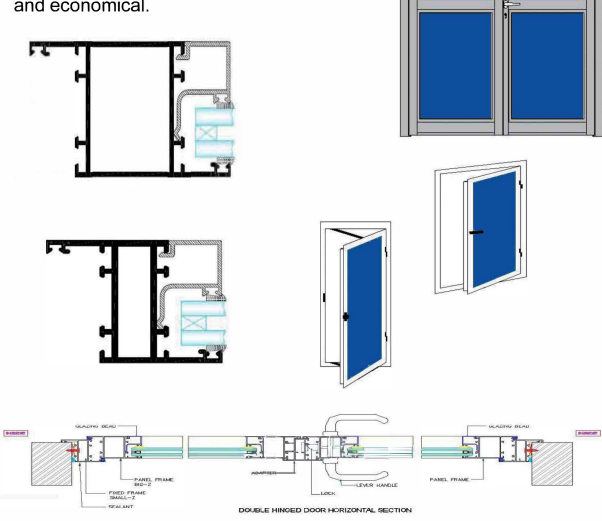






## HINGED WINDOWS AND DOORS (

We are using **R50** system in hinged windows, fixed windows and doors. **R50** Having a good quality and It is a High class profiles from Italy but available locally having good quality and economical.





# AUTOMATIC DOORS

We undertake Installation, Commissioning and Maintenance of all types of automatic doors for a safe, convenient and reliable entrance solution for customer specific requirements in association with Dorma, Besam, Geze and Tormax who are the world's leading suppliers of customized entrance solutions. Some of the automatic doors are as follows:

- Automatic Sliding Doors
- Automatic Swing Doors
- Automatic Revolving Doors
- Automatic Folding Doors





# FRAMELESS GLAZING (

We provide technical support, solutions, design and installation of glass wall systems for maximum transparency integrating the latest technology to respond to the ever increasing demands of Architects and Consultants.

Frameless Glazing.

Stainless Steel point fix glazing.

>Stainless Steel Tension rod Strictures

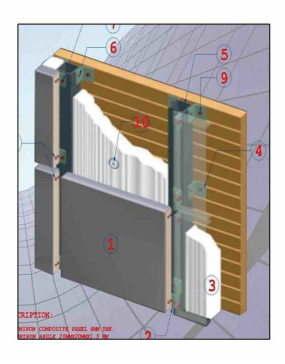
→ Tension Cable Net System





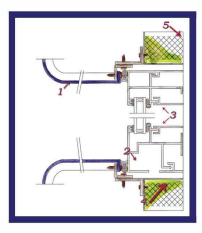
# ALUMINUM COMPOSITE PANEL (

Aluminum Composite Material is the material of choice when panel flatness and a high performance finish are a must. Made from two sheets of aluminum bonded to a thermoplastic coreis strong yet lightweight and with the right product knowledge and equipment can be fabricated into components and systems that outperform other cladding materials in most situations





## **CLADDING INSTALLATION PROCESS**



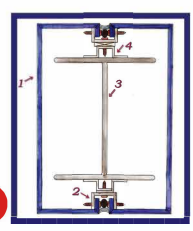
1

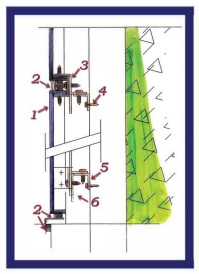
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Securing Frame For Aluminim Window

1- Technopanel Sheet 2- Steel Framework 3- Aluminum Angle 4 - Steel Framework

- 4 Framework
- 5- Insulating Materials







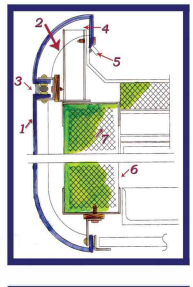
2

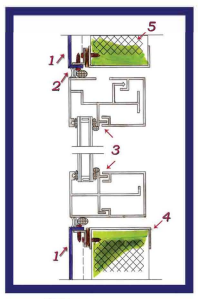
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- T-Shaped Aluminum
- 4 Self Taping Scrw
- 5- Iron Angle
- 6- Aluminum Fitting



- 3- Gap Filler ( Backing Rod + Silicon )
- 4- Self Taping Screw
- 5- Water Board
- 6- Framework
- 7- Insulating Material







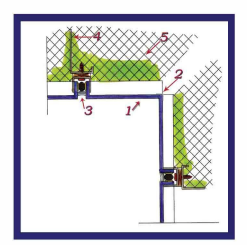
3

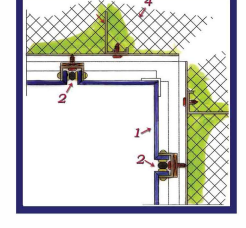
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Securing Frame For Aluminim Window
- 4 Framework
- 5- Insulating Materials



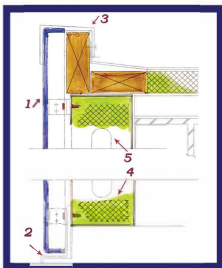
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )







- 7
- 1- Technopanel Sheet
- 2- Aluminum Fitting
- 3- Gap Filler ( Backing Rod + Silicon )
- 4- Framework
- 5- Insulating Materials



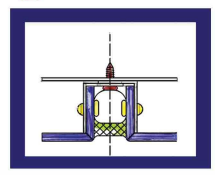
- 9
- 1- Technopanel Sheet
- 2- Gap Filler
- 3- Breakwater
- 4- Insulating Materials
- 5- Supporting frame

- 8
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Framework
- 4- Insulating Material

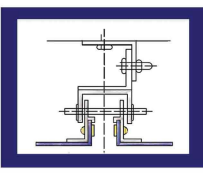


- 10
  - 1- Technopanel Sheet
  - 2- Gap Filler ( Backing Rod + Silicon )
  - 3- Insulating Material
  - 4- Framework

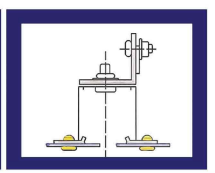


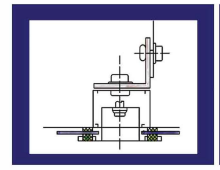


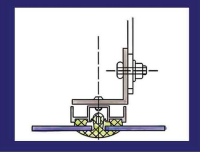
Screw Fastening



Fitting Part Suspending Fastener Fastening Fastening



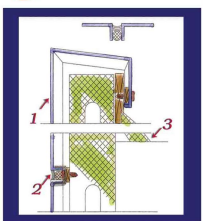




Layerage Scres Fastening Layerage Fastening

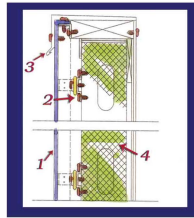
Suspending fastening





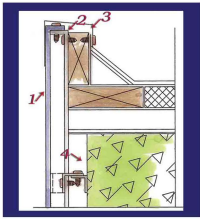
**Cement Post Construction** Method

- 1-Technopanel Sheet
- 2-Gap Filler ( Backing Rod + Silicon )
- 3-Support



Supporting Frame **Constructing Method** 1-Technopanel Sheet

- 2-Framework
- 3-Breakwater
- 4-Insulating Material



Common Constructing Method

- 1-Technopanel Sheet
- 2-Iron Angle
- 3-Breakwater
- 4-Adjustable Framework



## **A2 FIRE RATED PRODUCT SPECIFICATION**

## **General:**

FR is an aluminum composite panel with a superior based non combustible mineral filled core A2, used as an exterior and interior cladding and roof covering on new buildings and retrofit Application. The material is manufactured by Aldahavan Aluminum panel factory

## I. <u>Product Composition</u>

## a) Aluminum Sheet

Top Coil Thickness: 0.50 mm

Bottom Coil Thickness: 0.50 mm

Alloy and Temper: 3003 series – H16

b) Mechanical Properties of Aluminum Coil:

Tensile Strength : min. 16 Kg/mm² (ASTM E 8) Yield strength : min. 15.5 Kg/mm² (ASTM E 8)

Elongation : 5 % (ASTM E 8) Flexural Elasticity : 7000 Kg/mm<sup>2</sup> (ASTM c 393)

## c) Core Material:

Superior Grade,

Grade: A2

Non-Combustible Mineral core (95%)

LDPE (05%)

Layer Thickness: 3.2 mm

### II. Coating Finish

The Top surface aluminum coating is normally supplied with a 2-layer PVDF coating on the front side (KYNAR qualities), or a high quality 2-layer HDPE.

DALCO BOND is available in two finishes: Metallic Colors, Solid colors including wood and marble finishes.

"Solid Colors" are a two-coat two-bake system. The total dry film thickness is 25 micron minimum and consists of a conversion coating, an inhibitive primer and kynar based fluorocarbon coating.

"Metallic colors" are a two-coat two-bake system. The total dry film thickness is 25 micron minimum and consists of a conversion coating, an inhibitive primer and kynar based fluorocarbon coating.

The back of DALCO BOND, which will face the structural wall or steel when it is installed as a cladding panel, has a polyester based wash coating or a service coating to protect it from possible corrosion problems.

The finished surface is protected with a self adhesive peel-off protective film with two layers, tested to withstand at least 45 days exposure to local weather condition without losing the original peel-off characteristic or damage.

The panel surfaces is even and avoided irregularities such as roughness, buckling or other visual imperfection that exceed the specification guidelines of visual inspection.



## **CHUTTER BENEFITS**

## فوائح الشتر





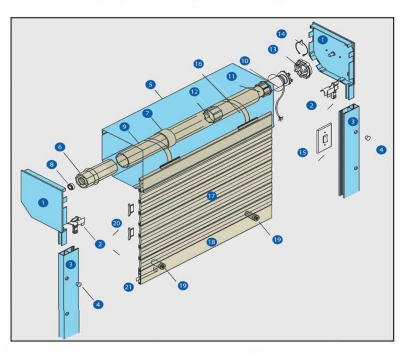


- Energy Saving توفير الطاقة
- Protection from Insects الحماية من الحشرات
- Protection from Dust الحماية من الغبار
- Privacy الخصوصية
- Room Light Control التحكم في الإضاءة
- Noise Reduction تخفيف الضوضاء



# COMPONENTS OF AN ALUMINUMROLLING SHUTTER

مكونات شتر الألمنيوم



- Side/End Cap
- 8 Entry Guide
- 6 Guide Channel
- 8 Plug Button
- Box
- 8 Plastic Cap
- Crown Adapter
- Ball Bearing
- 9 Tube Octagonal
- 10 Tubular Motor
- 11 Crown

- 13 Wheel
- 13 Motor Bracket
- Spring Ring
- 13 Switch
- 16 Security Spring
- Shutter Curtain
- 13 Terminal Profile
- Plastic Stopper
- 20 Side Lock
- 21 Security Lock



# SIMPLE STEPS WHEN CHOOSING AN ALUMINUM ROLLING SHUTTER

	Select Slat Type and Size
4	Based on Dimensions of The Opening and Purpose of Use
	اختيار نوع وحجم الشفرة
	الفتحة والغاية من الاستخدام

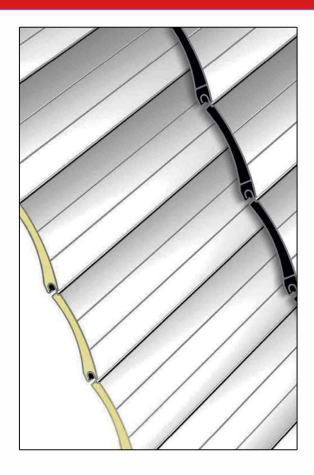
- Select Operating System: Motorized or Manual Based on Dimensions as Well as Customer Convenience اختيار نظام التشغيل، أوتوماتيكياً أو يدوياً الفتحة ورغبة العميل
- Select The Optimal Installation Method
  Based on Building, Construction and Design
  اختيار نظام التركيب الأمثل
  بناء على المخطط البنشاني والتصميم
- Select Types Of Boxes, Guide Channels & Terminal Slats
  Based on Slat type, Size and the Opening Dimensions
  اختيار أنواع الصناديق و القنوات الجانبية والشفرة النهائية
  ناء على نوء الشفرة وحجمها ومقاسات الفتحة
- Select Tube Type And Size
  Based on Opening Dimensions and Shutter Weight
  اختيار نوع الماسورة وحجمها
  بناء على مقاسات الفتحة و وزن الشتر
- Select Locking System

  Based on the Security and Protection Requirements
  اختيار نظام الأقفال
  بناء على متطلبات الأمن والحماية
- Select Colors

  Based on the Building External Finishing and Individual Choice.
  اختيار الذّلوان
  بناء على التشطيب الخارجي للمبنى والإختيار الشخصي



## STEP 1



# **Select Slat Type and Size**

Based on Dimensions of The Opening and Purpose of Use

# **Type Of Aluminium Slats:**

Extruded Slat الشفرة المسحوبة

- High Security
   حمایة عالیة
- Suitable for Large Openings
   مناسبة للمقاسات الكبيرة
- Available in Variety of Colors
   متوفرة بألوان متعددة

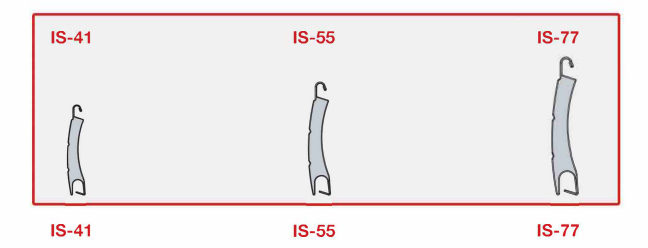
Insulated Slat الشفرة المعزولة

- Improve Insulation
   تحسن العزل
- Light Weight
   خفیفة الوزن
- Reduce Noise
   تخفف الضوضاء



## **EXTRUDED SLATS**

High-quality Aluminium slats made of two-layer coating. With foam insulation to reduce heat and noise. Slats can be either perforated or solid. Perforated slats have narrow openings along the joint section of the laths. Scattered light that penetrates through the openings creates pleasant shade.



Aluminium Thickness	0.29 mm	
Width	9.0 mm	
Weight per m <sup>2</sup>	4.5 Kg	
Blind Surface	41.0 mm	
Standard Length	5.8 m	
Maximum Usable Size	2.5 x 3.0 m	
Insulation	Polyurethane Foam to meet Gulf region Standards	

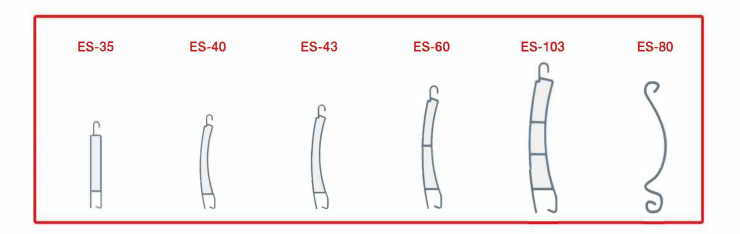
Aluminium Thickness	0.37 mm	
Width	14.0 mm	
Weight per m²	5.5 Kg	
Blind Surface	55.0 mm	
Standard Length	5.8 m	
Maximum Usable Size	e 3.5 x 4.0 m	
Insulation	Polyurethane Foam to meet Gulf region Standards	

Aluminium Thickness	0.39	mm (
Width	18.2	mm
Weight per m <sup>2</sup>	7.5	kg
Blind Surface	77.0	mm
Standard Length	7.0	m
Maximum Usable Sıze	4.0 x	3.5 m
FC		ethane to meet gion ards



## **EXTRUDED SLATS**

Also available in heavy duty anodised finish, are perfect solution for security and large openings. Excellent anti-burgl resistance due to the thickness of 1.0 to 1.5 mm



## **ES-35**

Aluminium Thickness	1.1 mm
Width	7.8 mm
Blind Surface	35.0 mm
Weight per m <sup>2</sup>	9.5 kg
Standard Length	5.8 m
Maximum Usable Size	3.0 x 3.0 n

## **ES-40**

Aluminium Thickness	1.0 mm
Width	9.3 mm
Blind Surface	40.0 mm
Weight per m <sup>2</sup>	8.5 kg
Standard Length	5.8 m
Maximum Usable Size	3.5 x 3.0 m

## **ES-43**

Aluminium Thickness	1.2 mm
Width	9.0 mm
Blind Surface	45.0 mm
Weight per m	9.5 kg
Standard Length	5.8 m
Maximum Usable Size	3.5 x 4.0 m

## **ES-60**

	7
Aluminium Thickness	1.3 mm
Width	14.0 mm
Blind Surface	60.0 mm
Weight per m²	10.5 kg
Standard Length	6.0 m
Maximum Usable Size	4.0 x 5.0 m

## **ES-103**

Aluminium Thickness	1.5 mm
Width	19.0 mm
Blind Surface	103.0 mm
Weight per m²	11.5 kg
Standard Length	7.0 m
Maximum Usable Size	7.0 x 5.0 m

## **ES-80**

Aluminium Thickness	1.5 mm
Width	11.0 mm
Blind Surface	80.0 mm
Weight per m²	7.0 kg
Standard Length	5.8 m
Maximum Usable Size	5.0 x 5.0 m





We offer a full line of glass structural skylights with a wide range of glazing, finishing and limitless design.

We provides customized versatility for commercial skylight projects, and our skylights meet stringent design criteria





## Why you choose petra?

- The quality is the basis of our main workin (production assembling).
- The aluminum fabricating and crimping method used with machines.
- The glass is imported from the biggest and best companies of glass around the world.
- The used accessories and luxuries are of best types.









# ACCESSORIES (

We are using high standard and compatible accessories including convenient weather stripping.



















We are importing the glass from the best companies of glass around the world.



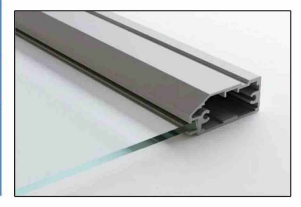








Glass	
AGC	Belgium
Pilkington	USA
Saint Gobain	France
Guardian	USA
Saudi American Glass	KSA





# FIXING AND ANCHORING

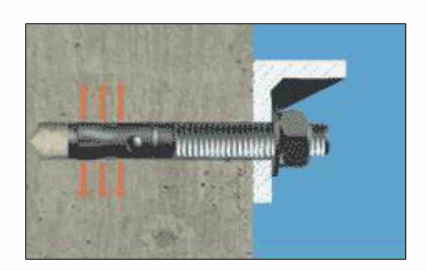
We are using stainless steel screw and using SPIT anchor bolts.

SPIT has been providing construction industry professionals with its experience in fixing and drilling for over 50 years.

SPIT is committed to Quality, Innovation, Customer support and Onsite Support.











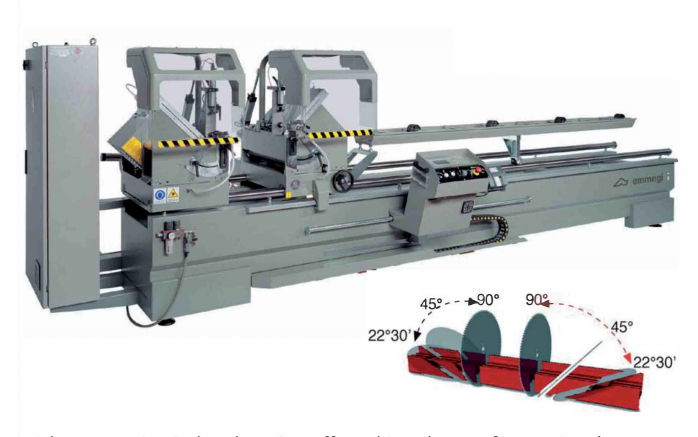


# EQUIPMENTS&TOOLS

Computerized double head cutting machine. Emmegi- Italy.	1
CNC machining centre with 3 controlled axes. Emmegi- Italy	1
Cutting off machine. THOMSON-Italy.	1
32mm bench drill.	1
25mm bench drill.	1
Table trimming cutting machine.	1
Crimping machine-ITACA-Italy	1
Vertical router composite aluminum cladding machine -Italy	1
Steel welding machine.	3
Portable cutting machine.	1
Milling machine.	1
Air compressor.	2
Air drier.	1
Scaffolding.	1
Ladders.	2
Makita Hilti drill.	15
Makita drills.	25
drills.	10
Air riveter.	4
<u>Vehicles:</u>	
Car	4
Pick up	2
Minibus	2
Dyna	2



#### TWIN-HEAD CUTTING-OF MACHINE (



The Emmegi 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. Latest generation machines which can make a considerable contribution to the production cycle thanks to their high standard of accuracy and user-friendliness. 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.

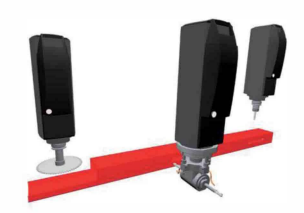


#### COMET T3



CNC machining centre with 3 controlled axes. It can be configured with motor-driven vices acting independently or positioned along the X axis and is designed for machining operations on bars or work pieces made of aluminum, PVC, light alloys in general or steel. It can handle bars up to 4 m long.. It is provided with an 8-place tool magazine on board the X axis slide, capable of containing 2 angle machining heads and a side milling cutter, for machining on the 5 faces of the work piece. It also has a traversing work table which allows easier work piece loading/unloading and increasing the machinable section considerably.



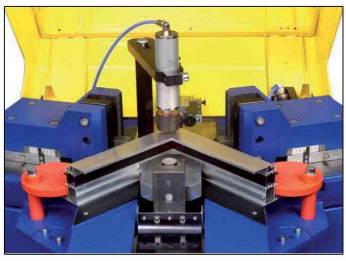




#### CRIMPING MACHINE

ITACA is a crimping machine for closing corners of aluminum profiles used in doors, windows and curtain walls





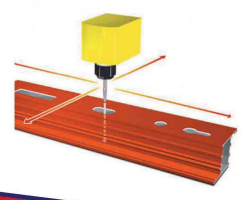


#### COPIA 360 S 3P

#### Copia 360 S 3P

is a manually controlled single head copy router, with large vertical travel and traverse machining operations can be performed without turning the workpiece









Single head cutting off machine 90°cut with automatic raising up of the blade for mass production, blade's feeding adjustable, automatic bar feeder adjustable from 0 to 630mm, fully automatic cutting operation managed by simplified working program. Movements on linear guides, full protection of the head. Three phase motor 3HP.





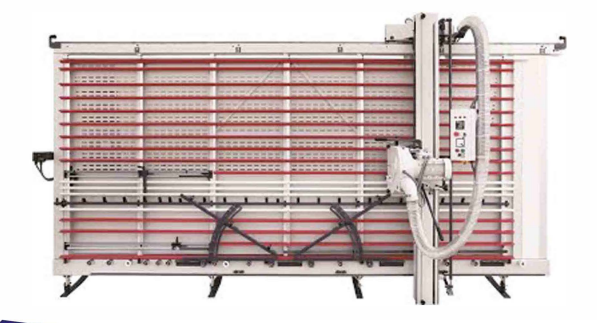
#### MANUAL VERTICAL PANEL SAW



#### Model GMC 400 (Italy)

The vertical panel saw with a vertical cut of 1850mm and a horizontal cut of 4300mm or a vertical cut of 2150mm and a horizontal cut of 4300mm. The depth of cut is 55mm. The saw unit is easily rotated manually from vertical - to horizontal sawing and has a variable depth of cut. Includes locking controller (vertical cuts)







# PROJECTS































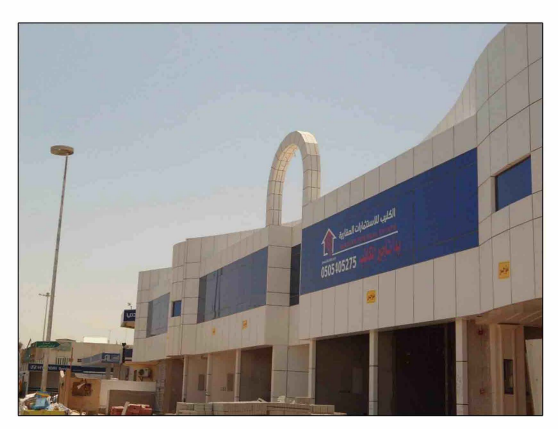
















































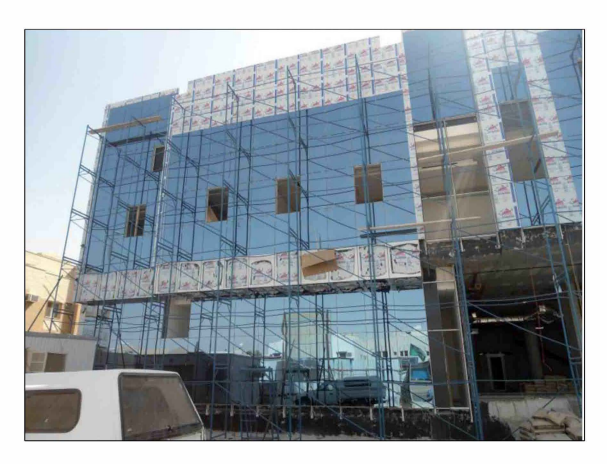














































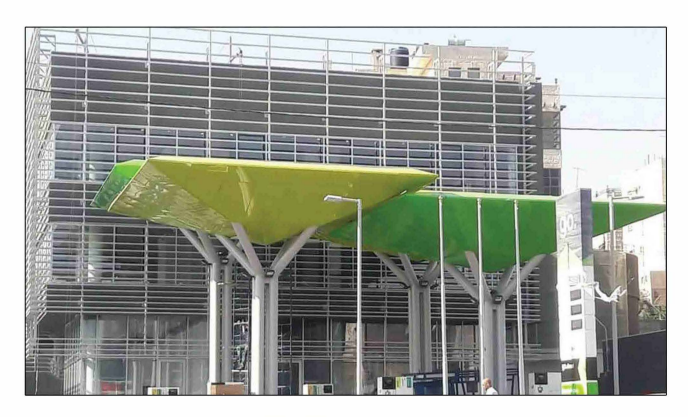






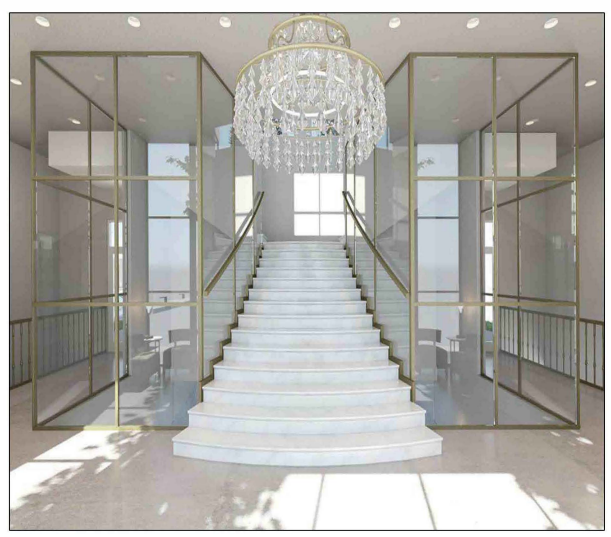
































































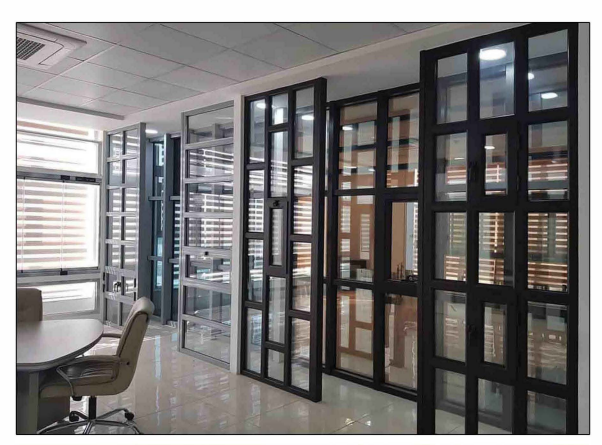




















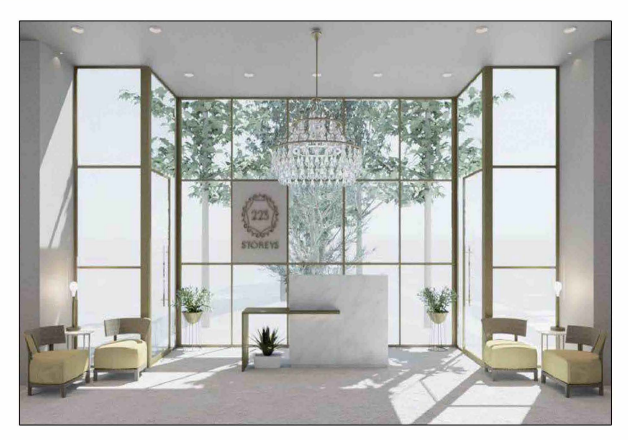




















































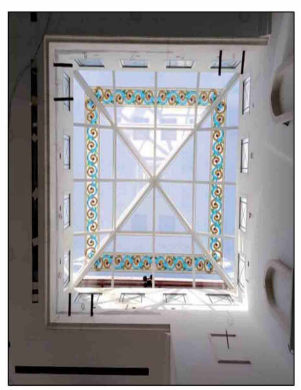






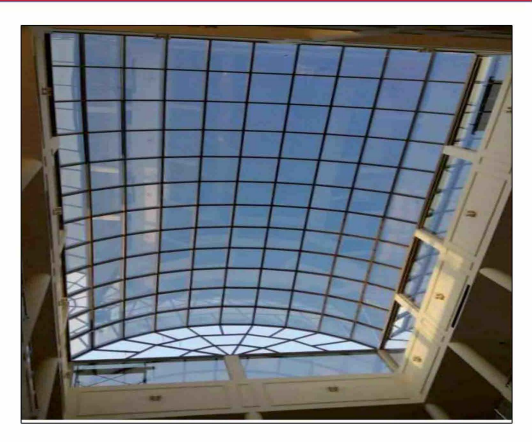


















































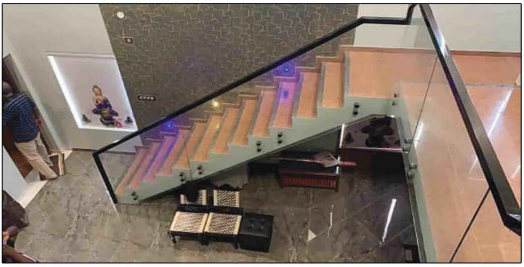
















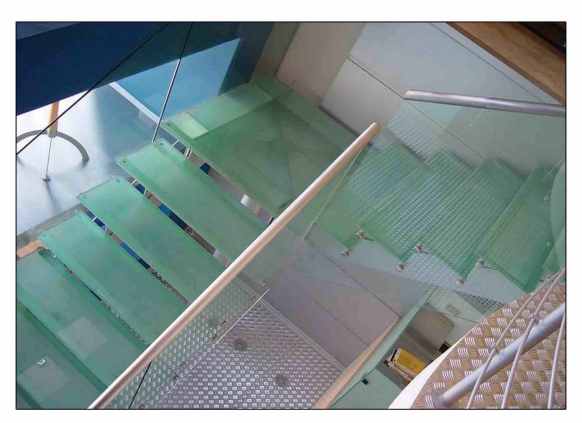


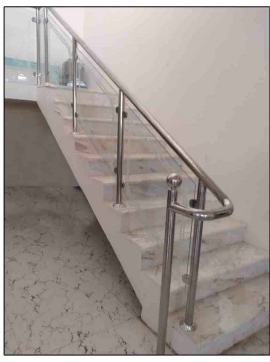






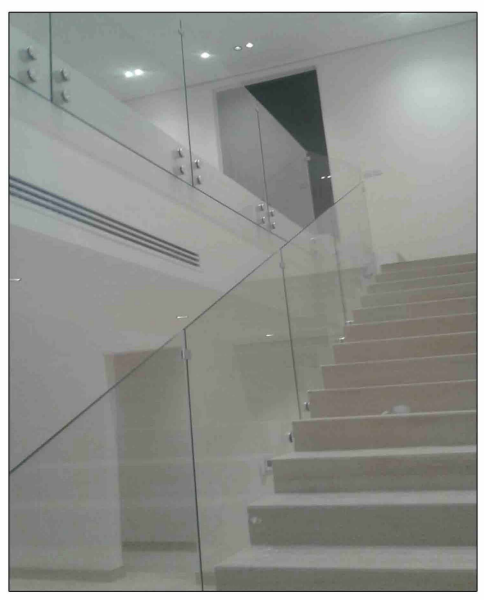










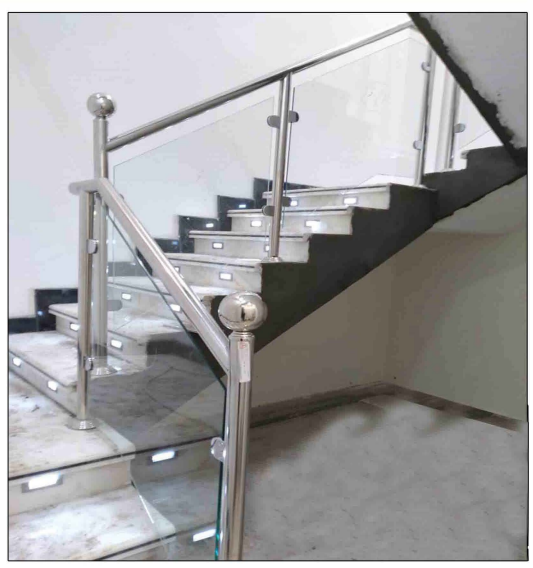








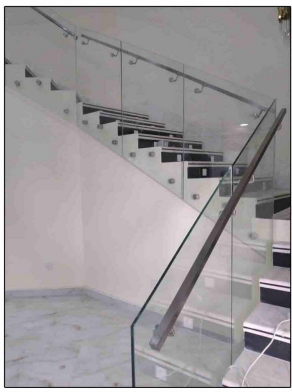












































#### **Brief**

FAVEMANC is a company founded following the development of the Ventilated Façade Systems FAVEMANC, by its mother company Gres de La Mancha SL, leader and pioneer in Spain, producing ceramic plates for the construction industry.

Backed by the experience of several generations developing constructive applications in Extruded Clinker Clay, Favemanc offers a comprehensive solution in Ventilated Façade Systems to the building sector. This service ranges from consultancy and project planning through to the finished installation, which is performed by a qualified team of professionals who specialize in mounting Favemanc Ventilated Façade Systems for new construction and building refurbishments alike.

By carefully selecting the best combination of natural clays from the large selection available to us, we produce high-quality raw materials, allowing our firing cycles to reach the highest possible temperatures. Our manufacturing process is equipped with state-of-the-art technology. That, combined with rigorous quality controls, allows us to produce a highly resilient and durable extruded-clay clinker.

We are continually investing in R&D to develop new products for use in the construction of residences and buildings. As a result we have obtained and maintained throughout the years the corresponding quality certificates AENOR, IQNET for the Extruded Clinker Clay products as well as the Certificado de Ideonidad Tecnica (DIT) and Avis Technique from the CSTB institute (France) after undergoing rigorous test specifically applied to FAVE-MANC Ventilated Facade Systems.









#### **Brief**

FunderMax – "For people who create"

Whether it is a matter of furniture, facades or interior fittings, FunderMax is always to be found at the interface between ideas and materials. We understand architects, processors and the furniture industry – as well as the genuine decision-makers: your customers.

#### What we do:

We think about the issues, we develop the products and we create them. Our strength lies in well thought out wood-based materials and compact laminates. We see ourselves as a production facility, a service partner and a design laboratory. Only because we are highly competent in all three fields can we make top-class performance a matter of course.

#### What we are proud of:

We stand for sustainability, wherever you look: creative brains who are already making an active mark today on the design and product trends of the future; materials created from sustainable resources; and energy that is sustainably produced and supplies "green" electricity and district heating far beyond our own requirements.

#### Where we are:

Basically all over the world – because ideas and products made by FunderMax are as familiar in the residential buildings of France as in the laboratories of Asia and the furniture of Italy. Our home locations are in Austria where more than 1,000 people work with commitment and passion on the quality of our solutions and materials.







Arklam: Spain



#### **WHAT IS ARKLAM?**



#### **Brief**

**ARKLAM** 

Arklam is an innovative large format sintered mass solution that stands out for its strength, durability and design and that has been created specifically for the most exclusive and demanding projects. The Arklam Super Size range is made up of two lines of products well differentiated according to their thickness and applications.

Arklam 3 mm and 6 mm, in 1200x3000, 1000x3000, 1500x2600 and 1200x2600 formats, is a perfect material for paving and covering all types of interior and exterior surfaces, ventilated facades and even covering furniture. Its outstanding characteristics are guaranteed by the NAN Architecture and Construction Prize for the best product of its category in Spain.

For its part, Arklam 12 mm and 20 mm (1600x3200) are a solution specially created for kitchen worktops and benches, which has extraordinary features for this type of functionality.













# وزارة التجارة Ministy of Commerce

# شهادة تسجيل الشركة Company Registration Certificate

> 1.1.11.1.V A 1557/.Y/1

V... \ Y. O £ F T

الدسم التداء، للشركة بشركة البئراء للصناعات المعنيية شركة شخص واحد	نوعها : التُ مُستولِيةُ محدودةً للسَّولاي السَّودي	تبدا من: ۲۱۳۰٬۱۲۴	٣٠ عيلس الحسيني، السلي، ١٥٠٨	هاتف: ۲۲۳۰۰ الرمز البريدي: ۲۲۳۹۶۱	على بيانات الأنشطة الرجاء مسح الره	اُس∴اا ي ا ريال سعودي	ريس	3	5	L 8	6	11	. 14	רבי	خسب ما نص علیه عقد الشرکة	 بشهد مكتب السجل التحاري بمدينة : ا <b>لرياض</b> يأنه تم تسجيل الشركة المذكورة أعلاه بمدينة : الرياض	1331 8
		وتنتهی فی : ۲۰/۱۰/۲۶۰۱ هـ	) 	3	-												وتاريخ: ۳۰٬۰۰٬۳۰۰ هـ



يمكنكم التحقق من صحة هذه الشهادة بالدخول على هنهوي Mitp///qrms Wist Hitp///qrms Of This Certificate Visit Hit T Verify The Information Of This Certificate Wiston of Saudi Arabia المربئة العملية العربية السعودية | Amado Mosovs Mission of Thy Info

# PETRA ALUMINUM SYSTEMS

## شركة البتراء للألمنيوم والصناعات العدنية

#### PETRA ALUMINUM COMPANY & METAL INDUSTRIES



رقـم الشهادة : ۱۰۲۲۰۰۰،۱۲۲۵ الشهادة ا ۱۰۲۲۰۰۰،۱۰۲۲ التاريخ : ۱۲۸۳/۳۶۲۱ هـ الرقـم المميز: ۳۱۱۲۵،۳۳۸۵



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



تشهد هبئة الزكاة والضربية والجمارك بأن المكلف / شركة البتراء للصناعات المعدنية شركة شخص واحد

شركة رقم ۷۰۰۸۲۰۵٤۳۲ وسجل تجاري / رخصة / عقد رقم ۷۰۰۸۲۰۵۲۰۷

مسجل لديها بالرقم المميز ٣١١٤٤٠٣٣٨٥ بتاريخ ٢١/١٦/١٦هـ

وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته ماعدا صرف مستحقاته النهائية عن العقود .

. يسري مفعول هذه الشهادة حتى تاريخ 1860/00/18 هـ الموافق 70/00/18 م

(الثالث عشر من شعبان ألف و أربعمائة و خمسة و أربعون هجري)

الهيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات

الختم الرسمى

هذة الوثيــقة مستــخرجة من النــظـام الآلـي ولا تحتــاج إلـى توقيـــع لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.gazt.gov.sa

# DETDA ALIMANIM SYSTEMS

#### شركة البتراء للألمنيوم والصناعيات العدنية

#### PETRA ALUMINUM COMPANY & METAL INDUSTRIES



تاريخ الإصدار: 2022/10/23 الرقم المميز: 3114403385





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

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2022/10/23

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 23/10/2022

اسم المكلف: شركة البتراء للصناعات المعدنية شركة شخص Taxpayer Name:

واحد

رقم التسجيل الضريبي: 311440338500003 رقم التسجيل الضريبي:

عنوان المكلف: الرياض السلب، عباس الحسيني ، 14322



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

> هذه الوثيقة مرسـلة من النظام الذلي ولا تحتاج إلى توقيع – الميئة العامة للزكاة والدخل –









عدد العمالة

<u>a\*</u>

ثلاثون فردآ



رمز المنشأة

نوع القرار

تعديل 1...I0AF

السجل التجاري للمنشأة الصناعية

٧٠٢٠٢١٠١

الرقم الوطني الموحد موقع المنشأة الصناعية

+977000LF949 V..AF.0EPF (N24.635532058712112, E46.836496605738205)

شركة البتراء للصناعات المعدنية شركة شخص واحد

مصنع البتراء للصناعات المعدنية

اسم المنشأة الصناعية

مالك المنشأة

النشاط الرئيسي

رقم السجل التجاري الرئيسي

٧٠٢٠٢١٠١

صنع الحديد القاعدي والصلب / ١٤١٠

المدينة

الرياض

منطقة الرياض

المنطقة

# وزارة المناعة والثروة المعدنية Ministry of Industry and Mineral Resources



# ترخيص منشأة صناعية

استثمار وطني



تاريخ الترخيص	رقم القرار
٧١-٤٠-٣33١	.3L111111133
تاريخ القرار	تاريخ الانتهاء
1£££-∙£-ΓV	15EA1F





حجم الاستثمار	
0V0PLV1	
مليون و ثمانمائة و تسعة و ستون ألفا  و خمسمائة و خمسة و سبعون ريال	

رمز المنتج	٠٠٠/١٨	۰۰۰۰۸۸۰
وصف المنتج	ألواح معزولة من حديد مدهون	ابواب ونوافذ حديدية واطاراتها
الشاط الصناعي	، ١٤٦٤ / صناعة صفائح وأنواج ولفائف شريطية وقضبان وأسياخ وزوايا وأسلاك ومقاطع بكامة أشكالها	١٢٥١١٥ / صناعة وتركيب النوافذ والأبواب
الطاقة الانتاجية	:	
الوحدة	סדו מווא	متر مربع



وزير الصناعة والثروة المعدنية

بندر بن إبراهيم الخريف

## شركة البتراء للألمنيوم والصناعات المعدنية

#### PETRA ALUMINUM COMPANY & METAL INDUSTRIES

#### أثبات عنوان

#### **Address Proof**

**Address Holder Details** 

بياتات صاحب العنوان

Name: IBRAHIM ABDUL RAHMAN M, ALIATHLAN

الاسم: إبراهيم بن عبد الرحمن بن محمد الجثلان

جوال رقع: ١٢٩٩٧ه٥٥٦٥٩+

**Address Details** 

P.Number: +966 55 512 9979

تفاصيل العنوان

#### شركة اليتراء للصناعات المعدنية

العنوان المختصر **Short Address** 

**Building No. Street** 

رقم المبنى. شارع

3083 Abbas Al Hussaini

٣٠٨٣ عباس الحسين

Secondary NO. Street

الرقم الفرعي . الحي

**Al Sulay Dist** 8058

٨٠٥٨ حي السلي

City

المدينة

RIYADH

الرياض

Kingdom of Saudi Arabia

المملكة العربية السعودية



Br.Al-Mashael D.T Industrial City

8084 Degla S.T. Riyadh - Saudi Arabia

info@petrafactory.com

Phead Office: King Fahad Areas

+966 11 460 5152

+966 55 012 2115 info@petrafactory.com