



**BAFCO**  
BUILT ALUMINUM FACTORY

# COMPANY PROFILE

2023

SINCE 2008 IN RIYADH



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-  PRODUCTS
-  ORGANIZATION CHART
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**BAFCO**  
BUILT ALUMINUM FACTORY







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BUILT ALUMINUM FACTORY

# INTRODUCTION



**BAFCO** is considered as one of the most reputable Saudi companies in the field of developing, manufacturing, and installing aluminum glazing windows, doors, curtain walls, skylights, cladding and kitchen cabinets to service the Saudi market and the GCC market.

**BAFCO** operation has started early 2008, and throughout the years expanded tremendously to add:

- Upstream production lines enabling more control on raw material prices & Quality.
- Horizontal expansion with new products and options to expand its market share.

With an entrepreneurial spirit **BAFCO** proudly served a diverse and distinguished clientele, large corporations and small enterprises, governmental institutions, health organizations hospitality facilities, companies and residential Saudi clients and international ones.

## OUR VISION

To provide superior solutions for Architectural Opening and Curtain Walls and Kitchen Cabinets through Research and Development, Innovative Production Technology, State of the Art equipment and highly motivated employees, thereby sustaining our profits and creating long term value for our investors, business partners and employees.

## OUR MISSION

- ✓ To manage and further develop our expertise.
- ✓ To achieve highest operational efficiency.
- ✓ To meet our customers best expectations.
- ✓ To manage and further develop our expertise.

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# PRODUCTION LINES

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**The Production of Windows, Doors , Curtain Walls & Kitchen Cabinets, consist of 5 main fabrication facilities which are:**

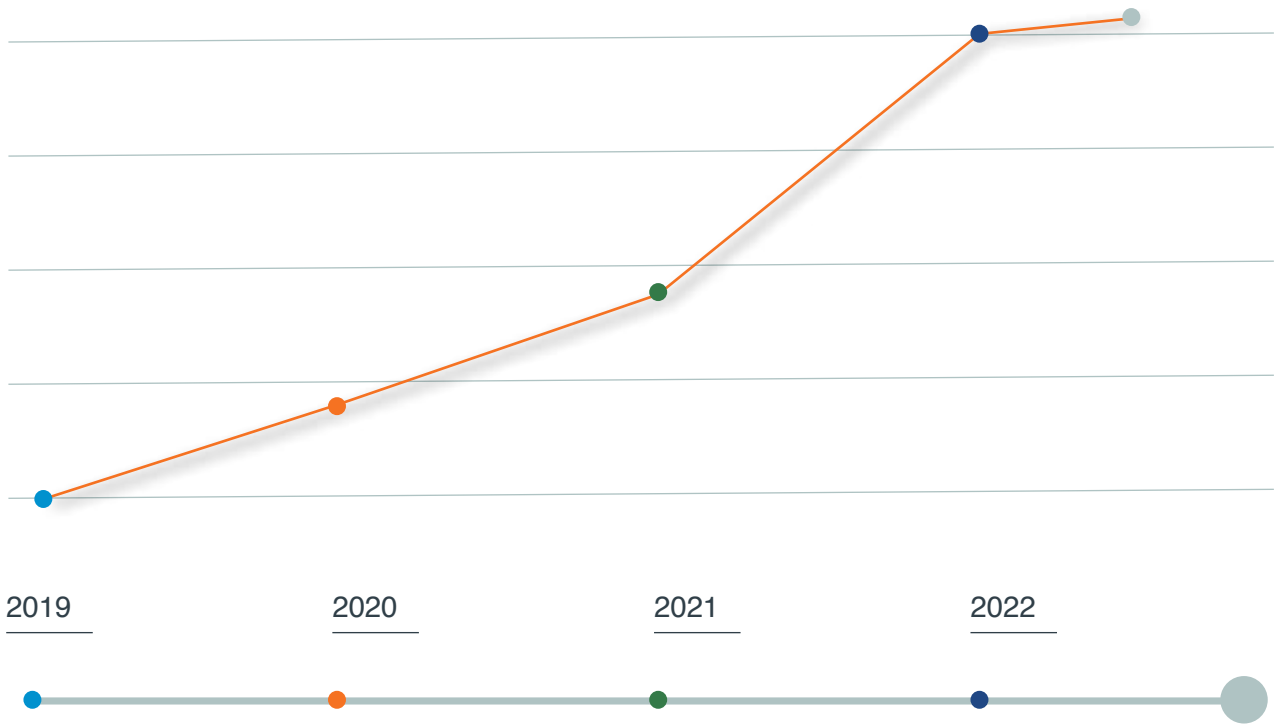
- 1 - Standard Windows Fabrication lines.
- 2 - Non Standard Windows Fabrication.
- 3 - A curtain walls, skylights & Kitchen Cabinets and aluminium doors design fabrication line.
- 4 - Auxiliary Products Fabrication lines.
- 5 - Hardware Assembly.







# AVERAGE TON PER YEAR



AROUND <b>26</b> Aluminum Ton / year	AROUND <b>133</b> Aluminum Ton / year	AROUND <b>212</b> Aluminum Ton / year	AROUND <b>350</b> Aluminum Ton / year
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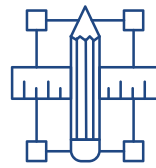
# PRODUCTION ELEMENTS

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- 1 - Sawing machines.
- 2 - Milling and drilling machines.
- 3 - Corner assembly machines.
- 4 - Automatic bending machines.
- 5 - Die casting facility.
- 6 - CNC profile processing machine.
- 7 - CNC Aluminum sheet processing machine.
- 8 - Quality control supervisors and inspection according to the International standard specifications.



# OUR SERVICES



## DESIGN

Engineering software called “ORGA data” is used to match all types of engineering designs with Saudi engineering codes.



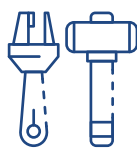
## MANUFACTURE

All varieties of aluminum are produced using high-tech machinery to provide high-quality results.



## SUPPLY

BAFCO has a substantial amount of logistical resources that can reach to client project locations.



## APPLY

BAFCO has a knowledgeable staff prepared to offer installation services to our client in various locations throughout Saudi Arabia.





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# PRODUCTS



# HINGED

SYSTEMS

---

HINGED  
52MM



HINGED DOOR COPLANER

HINGED  
45MM



HINGED DOOR

HINGED  
52MM



HINGED WINDOWS

HINGED  
45MM



HINGED WINDOWS

HINGED  
52MM



HINGED DOORS OVERLAP



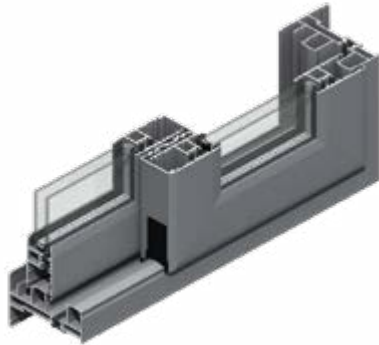
# SLIDING

## SYSTEMS

---

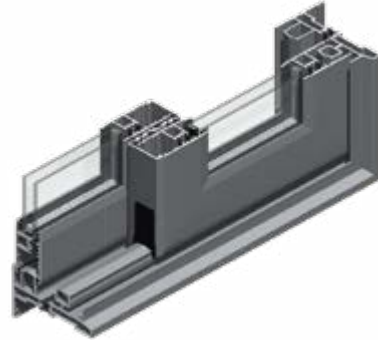


123 THERMAL BREAK  
FLYSCREEN INSIDE



SLIDING WINDOW & DOOR

123 THERMAL BREAK  
FLYSCREEN OUTSIDE



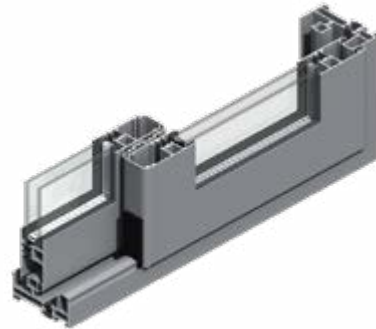
SLIDING WINDOW & DOOR

THERMAL  
83 SL INSIDE



SLIDING WINDOW

THERMAL  
83 SL OUTSIDE



SLIDING WINDOW

THERMAL  
97 SL



SLIDING WINDOW



# **STICK CURTAIN**

## SYSTEMS

---

2-SIDED  
50 SG



CURTAIN WALL

4-SIDED  
CW 60



CURTAIN WALL

4-SIDED  
50 SG



CURTAIN WALL

4-CONVENTIONEL  
50 SG



CURTAIN WALL



# **STRUCTURAL GLAZING**

## SYSTEMS

---

4-SIDED  
CW 60



CURTAIN WALL

4-SIDED  
50 SG



CURTAIN WALL



# PIVOT

SYSTEMS

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THERMAL BREAK

52MM F - 59MM S



PIVOT WINDOWS

PIVOT

100 & 105MM F - 52MM S



PIVOT WINDOWS



# SKYLIGHT

SYSTEMS

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2-SIDED  
50 SG



CURTAIN WALL

4-SIDED  
CW 60



CURTAIN WALL

4-SIDED  
50 SG



CURTAIN WALL

4-CONVENTIONEL  
50 SG



CURTAIN WALL

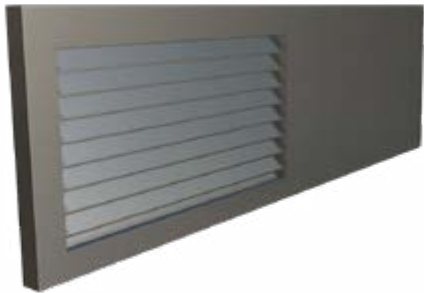


# LOUVER

SYSTEMS

---

BACK



SIDE



FRONT

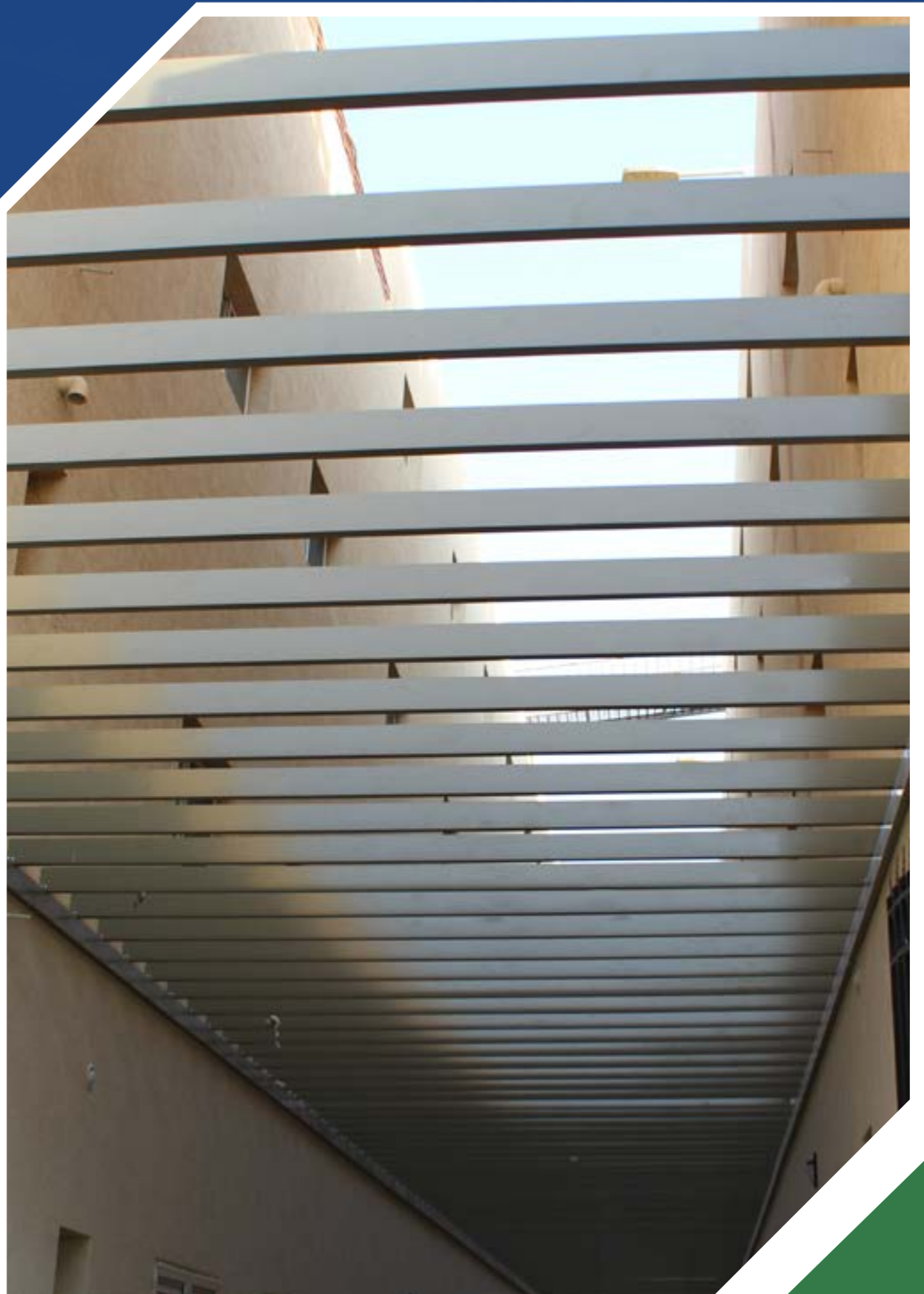




# CLADDING

SYSTEMS

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# PERGOLA

SYSTEMS

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# HANDRAIL

ALUMINUM

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# KITCHEN ALUMINIUM

CABINET

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# ORGANAIIZATION

CHART











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# MANUFACTURING FACILITIES



# SBZ 141 | SBZ 140

## MACHINE



### Description

The 4-axis SBZ 141 and SBZ 140 profile machining centres enable convenient, reliable and economical machining of aluminium and thin-walled steel profiles. Thanks to the zero-edge being moved towards the front, profiles can be inserted with exceptional ease. The on-board magazine, which can be equipped with up to eight tools, provides for short tool changing times. Further tool positions are available on request. Different machining lengths, autonomous or automatic clamp positioning, work in shuttle operation: The powerful profile machining centre allows maximum flexibility in routing, drilling and tapping.

# CLASSIC MAGIC MACHINE



## Description

Electronic double-head cutting off machine with automatic movement of the mobile head through a C.C. motor controlled by numerical control. Pneumatic management of all angles up to  $30^{\circ}22'$  (external). 450 and 500 mm-blade. Available with a useful cut of 6,5,4 m in length.

# ALUMINUM CORNER CRIMPING MACHINE



## Description

The assembly of the aluminum frame by pressing without screws ensures this speed in production and a good overall shape of the angles



# MEPAL SINGLE HEAD MACHINE MODEL RETTA



## Description

4 Axis CNC Machining Center able to work 5 profiles faces front, Top, Rear faces and right and left end of the profile - This machine can works all required operations on aluminum profiles such as end milling, holes, copy router, thread and notching , This is to accelerate the production process, achieve the greatest accuracy of measurements, and reduce the number of workers, and the production capacity will be approximately one ton of aluminum.

# ASSEMBLY TABLES MACHINE



## Description

The assembly stage of windows and doors where accessories are installed

# CIRCULAR SAW WITH TILTING BLADE



## Description

Formica Cutting Machine Speed and accuracy  
in production

# SINGLE HEAD CUTTING OFF MACHINE



## Description

Aluminum cutting machine for small lengths

# COPY MILLING MACHINE



## Description

Aluminum Profile Punching Machine for Hinge  
Fitting - To ensure accurate fit

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# ALUMINUM FABRICATION

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## Aluminum fabrication - Doors & Windows



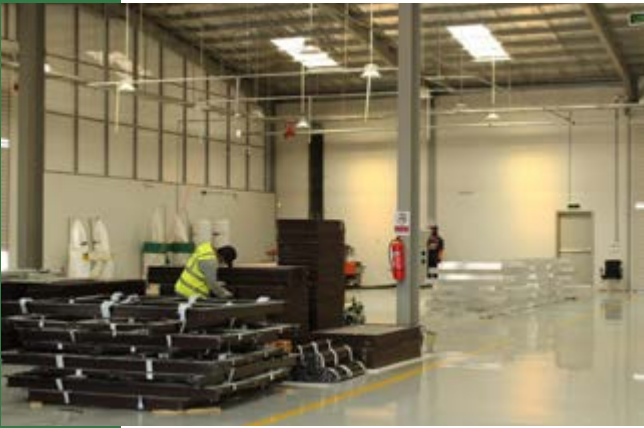
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# ALUMINUM FABRICATION

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**Dispatch Area**



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**Aluminum composite panel**









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# QUALITY ASSURANCE



## QUALITY ASSURANCE AND QUALITY CONTROL

### A. VISION OF THE QUALITY ASSURANCE & QUALITY CONTROL

- a) The QA/QC vision is to achieve sustained, profitable growth by business which consistently satisfies the needs and expectations of its customers.
- b) This level of quality is achieved through adoption of a system of procedures that reflect the competence of the Company to existing customers, potential customers, and independent auditing authorities.
- c) Achievement of this policy involves all staff, who is individually responsible for the quality of their work, resulting in a continually improving working environment for all. This policy is provided and explained to each employee by the Managing Director or Quality Manager.
- d) To achieve and maintain the required level of assurance the Managing Director retains responsibility for the Quality System with routine operation controlled by the Quality Manager.

### B. MISSION OF THE QUALITY ASSURANCE & QUALITY CONTROL

- a) To maintain an effective Quality Assurance System complying with International Standard ISO2015-9001 (Quality Systems).
- b) To achieve and maintain a level of quality which enhances the Company's reputation with customers.
- c) To ensure compliance with relevant statutory and safety requirements.
- d) To endeavor, at all times, to maximize customer satisfaction.

## THE PROCEDURE OF QUALITY ASSURANCE & QUALITY CONTROL

### DEFINITION THE PROCEDURE OF THE INTERNAL QA/QC:

Control and Follow up the set of procedures undertaken by main departments in the company like (sales, engineering, procurement and production) for the successful completion of a deal.

### WHAT IS REQUIRED TO ENHANCE OUR PROCEDURE?

In order to ensure that the products and/or services are designed, produced, and delivered in a satisfying way to our customer, QA/QC shall be responsible to benefit from the company's resources and make sure the following is effectively done:

1. Enhancing the communication among departments
2. Finding out the obstacles that might cause late deliveries (in sales, engineering, procurement and production)

Generally speaking, those 2 main points are considered as the major ones that we need to focus on in order to minimize complaints and risks for all our deals.

### MAJOR ROLES OF THE QA/QC ARE:

1. Satisfying our customer
2. Minimizing the customer complaints
3. Increasing the productivity
4. Decreasing the production cost
5. Facilitating and improving the internal process

# QUALITY MANAGEMENT STRATEGY

## INTRODUCTION

A quality management strategy to decrease the wastage is used to define the quality techniques and standards to be applied for achieving the required quality level by quality management strategy:

- Procedures
- Tools and techniques.
- Records reporting.
- Timing of quality activities.
- Roles and responsibility.

## QUALITY MANAGEMENT PROCEDURES

The quality management procedure as per the Quality Manual and forms should cover the following topics:

### Quality Manual

This document details the corporate quality policy and structure of the Company and references appropriate Operating Procedures.

### Quality Planning

To achieve our goal to decrease the wastage by Satisfying our customer

Minimizing the customer complaints

Increasing the productivity

Decreasing the production cost

Facilitating and improving the internal process

### Quality control

This during applied Quality standards, templates and forms to be employed (e.g. product description, Quality registrar), Definitions of type of quality methods (e.g. inspection) and metrics to be employed in support of quality control

### Quality assurance

This during applied the Responsibility of management reviews meeting.

### Tools and Techniques

Refers to quality management tools to be used and preference for techniques which used for each step in the quality management procedure.

### Records

Will be including the format of Quality register.

### Reporting

Any quality management reports that are to be produced

### Reporting

Any quality management reports that are to be produced.

### Timing of Quality Management Activities

Time of quality management activities are to be undertaken as audits or reference to quality register

### Roles and Responsibilities

Roles and responsibilities for quality managing activities including program management





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# PROJECTS FACILITIES



# JAWHARAT ALRASSEIFA PROJECT



**LOCATION**

Makkah

**CLIENT**

Ladun Investment Company

**CONTRACTOR**

Built Contracting Co.

**VALUE**

SAR **9,800,000**

**SCOPE**

Doors and Windows



# VENAN HOUSING PROJECT



## LOCATION

Jeddah

## CLIENT

Ladun Investment Company

## CONTRACTOR

Built Contracting Co.

## VALUE

SAR **32,600,000**

## SCOPE

Doors, Windows and Aluminum Louver





# VERTICAL VILLAGE PROJECT



## LOCATION

Alkhobar

## CLIENT

Raduim Company

## CONTRACTOR

Raduim

## VALUE

SAR **730,000**

## SCOPE

Supply and install 120 kitchen



# PRIVATE VILLA PROJECT



<b>LOCATION</b>	Riyadh
<b>CLIENT</b>	Private
<b>CONTRACTOR</b>	Private
<b>VALUE</b>	SAR -
<b>SCOPE</b>	Install ux Doors & Windows



# REAL ESTATE DEVELOPMENT FUND PROJECT



## LOCATION

Riyad

## CLIENT

Real Estate Development Fund

## CONTRACTOR

Ladun

## VALUE

**SAR 17,700,000**

## SCOPE

Curtain Wall, Glass Partitions, Acoustical Ceiling  
& Skylight



# RIYAD BANK PROJECT



<b>LOCATION</b>	Riyad
<b>CLIENT</b>	Riyad Bank
<b>CONTRACTOR</b>	Daymat Fitout
<b>VALUE</b>	<b>SAR 13,244,000</b>
<b>SCOPE</b>	Curtain Wall, Glass Partitions & Acoustical Ceiling





# ASEER MALL PROJECT



<b>LOCATION</b>	Asir
<b>CLIENT</b>	Ajwa Aseer Real State Investment Company
<b>CONTRACTOR</b>	Daymat Fitout
<b>VALUE</b>	SAR <b>37,950,000</b>
<b>SCOPE</b>	Curtain Wall, Glass Partitions, Facade & Acoustical Ceiling



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# ADMINISTRATION BUILDING FOR MINISTRY OF DEFENSE

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<b>LOCATION</b>	Riyad
<b>CLIENT</b>	Ministry of Defense
<b>CONTRACTOR</b>	Built contracting
<b>VALUE</b>	SAR <b>25,000,000</b>
<b>SCOPE</b>	Façade - Doors & Windows



# ALMALQA RESIDENCE PROJECT



## LOCATION

Riyad

## CLIENT

Alkhabeer Investment Company

## CONTRACTOR

Alkhabeer Investment Company

## VALUE

**SAR 4,170,000**

## SCOPE

Curtain Wall, ACD & Pergolas



# KAP4 - MINISTRY OF INTERIOR PROJECT



**LOCATION**

Tabuk - Site No.:124

**CLIENT**

Ministry of Interior

**CONTRACTOR**

Al Arrab Contracting Company

**VALUE**

**SAR 1,982,250**

**SCOPE**

Aluminum Kitchen Cabinets with Counter Tops









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# FACTORY CERTIFICATE



# COMMERCIAL REGISTRATION CERTIFICATE

رؤية 2030  
الهيئة العامة للغرفة التجارية  
Ministry of Commerce  
شهادة تسجيل فرع الشركة

الرقم: ١٠١٨١٠٠٣٠٥  
التاريخ: ١٤٤١/٠٣/٠١ هـ

الرقم الموحد للمنشأة: ٧٠١٦١٦٩٠٢٦  
اسم الشركة: شركة بيت للتقنيات (شركة شخص واحد)  
بوعها: ذات مسئولية محدودة  
مقرها الرئيسي: الرياض -

ص ب: ٢٤٤١٤  
الرمز البريدي: ١١٢٢٢  
هاتف: ٢٢٥٢٦٧٧

رقم سجل المركز الرئيسي: ١٠١٠٢٢٣٥٧٤  
التاريخ: ١٤٢٨/٠٥/١١ هـ  
مصدره: الرياض

الاسم التجاري: مصنع بيت للألبوم  
العنوان: حريملاء  
ص ب: \_\_\_\_\_  
الرمز البريدي: \_\_\_\_\_  
هاتف: \_\_\_\_\_

النشاط: لإنتاج على بيئات الأشعة الرخاء مسح الرمز التجاري  
اسم المدير (رئيس): سليمان بن عبدالعزيز بن ناصر اليثي  
الجنس: \_\_\_\_\_  
مسؤولي: \_\_\_\_\_

رقم السجل المدني: ١٠٥٧٧١٣١٣١  
تاريخه: ١٤٣١/٠١/٢٠ هـ  
مصدره: أحوال حريملاء

سلطات المدير: حسب ما نص عليه عقد الشركة  
تاريخه: \_\_\_\_\_  
مصدره: \_\_\_\_\_

بشهاد مكتب السجل التجاري بمدينة: حريملاء  
بأنه تم تسجيل فرع الشركة المذكورة أعلاه بمدينة: حريملاء  
تاريخه: ١٤٤١/٠٣/٠١ هـ  
مصدره: \_\_\_\_\_

وتنتهي صلاحية الشهادة في: ١٤٤٨/٠٣/٠١ هـ  
بموجب الإرسال رقم: ٤١٣٩٥٢٤٩  
تاريخه: ١٤٤١/٠٣/٠١ هـ  
مصدره: \_\_\_\_\_

مدير السجل التجاري للشركات: \_\_\_\_\_  
التوقيع: \_\_\_\_\_

عبد المحسن بن إبراهيم الحمايد

To Verify the information of this certificate visit <http://v.mci.gov.sa>

يمكنك التحقق من صحة هذه الشهادة بالدخول على <http://v.mci.gov.sa>

# GOSI CERTIFICATE

التاريخ ١٤٤٤/٠٨/٢٧  
الموافق ١٩/٠٣/٢٠٢٣  
رمز الشهادة ٥٣٣٠٠١١٦



## شهادة

إسم المنشأة : مصنع بلت للألمنيوم

الرياض  
السعودية

رقم الإشتراك : ٦٠٠٦٣٦٢١٩  
رقم السجل التجاري: ١٠١٨١٠٠٣٠٥

مصدره :

رقما	كتابة
٥٣	ثلاثة وخمسون مشتركا
٣٤	أربعة و ثلاثون مشتركا
٨٧	سبعة و ثمانون مشتركا

عدد المشتركين السعوديين  
عدد المشتركين غير السعوديين  
المجموع

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقدمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سنارية المفعول حتى ١٤٤٤/٠٩/٢٦ هـ.

يلزم التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط  
أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية  
أو عن طريق استخدام  
الرمز المعرف التالي :



[www.gosi.gov.sa/vc](http://www.gosi.gov.sa/vc)

( الشهادة معتمدة من صاحب الصلاحيه ولا تحتاج إلى توقيع أو ختم )

 **ننهادة**

[www.gosi.gov.sa](http://www.gosi.gov.sa)  
800 1243344



تعد هذه الشهادة من الوثائق الإلكترونية الحكومية الرسمية ، ويحظر قطعيا تقليدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من نواع التعديل ، وتعد الشهادة لاغية إذا شابهها شيء من ذلك ، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى مبالغضه نظام التأمينات الإجتماعية من عقوبات ، ولايجوز تداول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقا لأحكام نظام التأمينات الإجتماعية ، والمؤسسة العامة للتأمينات الإجتماعية غير مسؤولة عن أي آثار أخرى مترتبة قبل الغير عن الشهادة وغير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها .

 **GOSI**  
التأمينات الإلكترونية  
بإسناد من مملكة

# INDUSTRIAL LICENSE CERTIFICATE



## ترخيص منشأة صناعية

### استثمار وطني

رمز المنشأة ١٠٠٠٩٢٠  
نوع القرار جديد

تاريخ الترخيص ١٤٤٤--٠٦--٢٩  
رقم القرار ٤٢١١-١١١-٣٣٦

تاريخ القرار ١٤٤٤--٠٦--٢٩  
تاريخ الانتهاء ١٤٤٥--٠٨--٠١

اسم المنشأة الصناعية  
السجل التجاري للمنشأة الصناعية  
مالك المنشأة  
رقم السجل التجاري الرئيسي  
النشاط الرئيسي

مصنع بلك للألمنيوم  
١٠١٨١٠٠٣٠٠  
شركة بلك للمقاولات  
١٠١٢٣٣٧٤  
صنع المنتجات المعدنية الإشتراكية / ٢٥١١

هاتف  
فاكس  
موقع المنشأة الصناعية  
المنطقة  
المدينة

+٩٦٦٥١٦٥٠٣٢٨  
(N25.12780509078838 ,E46.07845952455879)  
منطقة الرياض  
حريملاء

عدد العمالة ٦٩  
نوع الاستثمار ١٢٣٩٢٣١.١٥

تسعة و ستون فردا  
إثني عشر مليون و سبعة مائة و ثمانية و تسعون ألفا و ثلثمائة و واحد و ثمانون ريال و خمسة عشر مائة

رمز المنتج	وصف المنتج	النشاط الصناعي
٧١١٠٩٠٠	وحدات صلبية المصوم	٢٥١١٥٩ / صناعة وتكيب المنتجات المعدنية المصنوعة من ألومنيوم في الوحدة ذاتها والمستخدمة في البناء والتشييد وتكيب معدنية مماثلة أخرى
٧١١٠٩٠٠	ألواح المصوم لتطبيقات وكسبة اليربية	٢٥١١٥٩ / صناعة وتكيب المنتجات المعدنية المصنوعة من ألومنيوم في الوحدة ذاتها والمستخدمة في البناء والتشييد وتكيب معدنية مماثلة أخرى
٧١١٠٩٠٠	مطابخ وكابيزات المصوم	٢٥١٠٢٢ / صناعة الآلات من الألمنيوم لمختلف الأغراض والاستخدامات



وزير الصناعة والتجارة المعدنية

بلدر بن إبراهيم الحريف



# INDUSTRIAL LICENSE CERTIFICATE



## ترخيص منشأة صناعية

### استثمار وطني



الوحدة	الطاقة الإنتاجية	النشاط الصناعي	وصف المنتج	رمز المنتج
متر مربع	10000	صناعة خزّوب المعينات المعدنية المصنوعة من أجزاء في الوحدة ذاتها والمستخدمة في البناء والتشييد وأعمال معدنية مماثلة أخرى	وحدات ومنشآت زاجية للمباني	٧٦١٠٩٠٩٠
متر مربع	٥0000	صناعة خزّوب التوظيف والأرواب	شبابيك حماية وقطوعات	٧٣٠٣٢٠٠٠٠
متر مربع	٢00000	صناعة خزّوب التوظيف والأرواب	شبابيك التسونم	٧٦١٠١٠٩٠
متر مربع	100000	صناعة خزّوب التوظيف والأرواب	أرواب التسونم	٧٦١٠١٠٩٠
متر طولي	150000	صناعة المطابخ من الخشب والألمنيوم الخ	مطابخ خشبية	٩٤٠٣٤٠٩٠
متر طولي	110000	صناعة المطابخ من الخشب والألمنيوم الخ	مطابخ خشبية مطعنة بأسطح صناعية مقاومة للحراة والرطوبة والحريق الخ	٩٤٠٣٤٠٩٠



وزير الصناعة والتجارة المعدنية

بندر بن إبراهيم الحريف



# VAT REGISTRATION CERTIFICATE



100211030063901

تاريخ الإصدار: 2021/02/13  
الرقم المميز: 3000515457



الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax



## شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2017/08/24

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 24/08/2017

اسم المكلف:	شركة بلت للمقاولات	Taxpayer Name:
رقم التسجيل الضريبي:	300051545700003	VAT Registration Number:
تاريخ نفاذ التسجيل:	2018/01/01	Effective Registration Date:
عنوان المكلف:	الرياض، المروج، ابي الحسن الرشيدى، 11322	Taxpayer Address:




كـمـكـلـف مـسـجـل فـي ضـرـيـبـة الـقـيـمـة الـمـضـاـفـة، لا يـجـوز لـك تحـصـيـل ضـرـيـبـة الـقـيـمـة الـمـضـاـفـة مـن عـمـلـاـتـك قـبـل تـاـرـيـخ نـفاـذ التـسـجـيـل بـالضـرـيـبـة، فـي حـال تـبـيـن عـكـس ذـلـك، سـتـقـوم الـهـيـئـة العـاـمـة للـزـكـاة و الـدـخـل بـتـنـفـيـذ العـرـا مـات الـمـسـتـحـقة

هذه الوثيقة مرسله من النظام الآلي ولا تحتاج إلى توقيع  
- الهيئة العامة للزكاة والدخل -




# VAT REGISTRATION CERTIFICATE



100211030063901

تاريخ الإصدار: 2021/02/13  
الرقم المميز: 3000515457




الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax

ضريبة  
القيمة  
المضافة  
**VAT**

المدينة City	اسم الفرع Branch Name	رقم الرخصة License No.	رقم السجل التجاري CR No.
	مصنع بلت للألمنيوم		1018100305
	مصنع بلت للحوائط مسبقة الصنع		1126106377

VAT



مكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ  
لغاد التسجيل بالضريبة، في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتفويض الغرامات المستحقة

**هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع**  
**- الهيئة العامة للزكاة والدخل -**

# VAT REGISTRATION CERTIFICATE



تاريخ الإصدار: 2021/02/13  
الرقم المميز: 3000515457



الهيئة العامة للزكاة والدخل  
General Authority of Zakat & Tax



اسم المكلف:	شركة بلت للمقاولات	Taxpayer Name:
رقم السجل/الرخصة/العقد:	1010233574	CR / License / Contract No.:
الفترة الضريبية:	شهرية - Monthly	Tax Period:
تاريخ استحقاق أول إقرار ضريبي:	2018/02/28	First Filing due date:

## قائمة فروع المكلف List of Taxpayer Branches

رقم السجل التجاري CR No.	رقم الرخصة License No.	اسم الفرع Branch Name	المدينة City
1010395512		فرع شركة بلت للمقاولات	الرياض
1010441321		اسماء التقنية لتقنية المعلومات	الرياض
1010441318		مصنع دايمايت للتصنيع	الرياض
1126106183		مصنع بلت لتقنية البناء	الرياض



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 مرسلة من النظام الذي ولا تحتاج إلى توقيع  
- الهيئة العامة للزكاة والدخل -



# ISO 9001 CERTIFICATE



## CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Quality Management System of

**BUILT ALUMINUM FACTORY (BAFCO) للألمنيوم بت مصنع**

6717, Unit no. 11, Huraymila 15436-4967, Kingdom of Saudi Arabia

Has been successfully assessed as per the requirements of

**ISO 9001:2015**

For the scope of

**BUILT ALUMINUM FACTORY (BAFCO) is Considered as One of The Most Reputable Saudi Companies in The Field of Developing, Manufacturing, and Installing Aluminum Glazing Windows, Doors, Curtain Walls, Skylights, Cladding and Kitchen Cabinets to Service The Saudi Market and The GCC Market.**

Initial Certification Date : April 11, 2023  
Certificate Issue Date : April 11, 2023  
Surveillance Validity Date : April 10, 2024  
Recertification Date : April 10, 2026

Registration Number: IC-QM-2304070



Issued on behalf of InterCert  
Head - Certifications



# ISO 14001 CERTIFICATE



## CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Environmental Management System of

**BUILT ALUMINUM FACTORY (BAFCO) للألمنيوم بنت مصنع**

6717, Unit no. 11, Huraymila 15436-4967, Kingdom of Saudi Arabia

Has been successfully assessed as per the requirements of

**ISO 14001:2015**

For the scope of

**BUILT ALUMINUM FACTORY (BAFCO) is Considered as One of The Most Reputable Saudi Companies in The Field of Developing, Manufacturing, and Installing Aluminum Glazing Windows, Doors, Curtain Walls, Skylights, Cladding and Kitchen Cabinets to Service The Saudi Market and The GCC Market.**

Initial Certification Date : April 11, 2023  
Certificate Issue Date : April 11, 2023  
Surveillance Validity Date : April 10, 2024  
Recertification Date : April 10, 2026

Registration Number: IC-EM-2304071



Issued on behalf of InterCert  
Head - Certifications



# ISO 45001 CERTIFICATE



## CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Occupational Health & Safety Management System of

**BUILT ALUMINUM FACTORY (BAFCO) للألمنيوم بت مصنع**

6717, Unit no. 11, Huraymila 15436-4967, Kingdom of Saudi Arabia

Has been successfully assessed as per the requirements of

**ISO 45001:2018**

For the scope of

**BUILT ALUMINUM FACTORY (BAFCO) is Considered as One of The Most Reputable Saudi Companies in The Field of Developing, Manufacturing, and Installing Aluminum Glazing Windows, Doors, Curtain Walls, Skylights, Cladding and Kitchen Cabinets to Service The Saudi Market and The GCC Market.**

Initial Certification Date : April 11, 2023  
Certificate Issue Date : April 11, 2023  
Surveillance Validity Date : April 10, 2024  
Recertification Date : April 10, 2026

Registration Number: IC-OS-2304072



Issued on behalf of InterCert  
Head - Certifications



# QUALITY FABRICATOR CERTIFICATE



We award this certificate to:

**BAFCO Built Aluminium Factory**

Riyadh, KSA

as Approved and Quality Fabricator for:

**MASTER ITALY**

HARDWARE SOLUTIONS FOR ALUMINIUM DOORS & WINDOWS

CEO  
Michele Loperfido



Gulf Area Manager  
Ayman A. Adeeb









**BAFCO**  
BUILT ALUMINUM FACTORY

# MATERIAL APPROVALS



# ROSHAN PROJECT

		
Program: <b>SEDRA 2P Mock up Project</b>		

## Document Submission Sheet

Programme No:	00102 SEDRA-P2 Show Villa
Project Name:	<b>SEDRA 2P Mock up Project</b>
Document Title:	BAFCO aluminium thermal break calculation and letter for unavailable 3.2mm aluminium profile
Document No.:	00102-AST-REQ-AP-00102
Revision No.:	R00



Action	Print Name	Role	Date
Prepared By	Sufian Obaid	Project Manager	11-09-2022


A - Approved <input type="checkbox"/>	B - Approved As Noted <input checked="" type="checkbox"/>	C - Revise & Resubmit <input type="checkbox"/>	D - Rejected <input type="checkbox"/>	E - Noted <input type="checkbox"/>
---------------------------------------	---	--	---------------------------------------	------------------------------------

### Engineer Comments:

1- this approval for U-Value of proposed aluminum assembly which achieve requirements of project specs, that specified 2.66 or less. 2- this approval subject to cost analysis submittal (within one week) in order to clarify cost impact regarding minimazie of aluminum profile thickness. 3- to provide material submittal request for approval according proposed assembly and accessories .

Name	Sr.Arch.Samehaljebali	Signature	<i>Samehaljebali</i>	Date	15-09-2022
PM (CORE TEAM) Review:					
Comments:					

# ROSHAN PROJECT

 روشن ROSHAN	 <b>SAPL</b> SAUDI ARABIAN PARSONS LTD شركة بارسونز العربية السعودية المحدودة	
Program: <b>SEDRA 2P Mock up Project</b>		
Document Title: BAFCO aluminum thermal break calculation and letter for unavailable 3.2mm aluminum profile		

Reviewer Name:	Signature:	Date:
----------------	------------	-------

### Submission Details

No.	Item	Description
1	Reason for Issue / Purpose of issue	Issued for Approval
2	Contract, Agreement, or Specification Reference(s) <small>*Limit to 5Nos. References</small>	
3	Compliance Statement	This document has been prepared, checked and approved in accordance with Management System processes and complies with the Contract, Agreement, or Specification References above.

### Revision History

Revision	Date	Description	Prepared	Checked	Reviewed	Approved
R00	N/A	N/A	N/A	N/A	N/A	N/A

\* Add additional rows as required.

\*\* Use Initials for Prepared, Checked, Reviewed and Approved

### Changes List

Change No.	Change Description	Section Number(s)	Page Number(s)

\* Software Change Tracker may be used to identify and list changes. Where used File shall be provided.

# ROSHN PROJECT

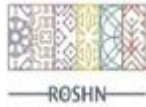
2/9/23, 11:57 AM

Aconex

Ismail Jabeer  
SAUDI ARABIAN PARSONS LIMITED

Final (WF-011327) (Astra) Show Villa-Submittal for Appro...  
WORKFLOW TRANSMITTAL

9:22 AM  
SAPL-WTRAN-018218



MAIL TYPE	MAIL NUMBER	REFERENCE NUMBER
Workflow Transmittal	SAPL-WTRAN-018218	SAPL-WTRAN-018218

Final (WF-011327) (Astra) Show Villa-Submittal for Approval (ARC) 00102-AST-NTA-NTA-SHD-AS-00026 Aluminum Drawing - Section detail for Aluminum Window and Louver

From: Mr Ismail Jabeer - SAUDI ARABIAN PARSONS LIMITED

To (4): Mr Yousuff Shaik - SAUDI ARABIAN PARSONS LIMITED (+3 more...)

Cc (10): Mr Alaa Sokar - ROSHN Real Estate (+9 more...)

Sent: Thursday, 9 February 2023 9:22:16 AM AST (GMT +03:00)

Status: N/A

#### DOCUMENT ATTACHMENTS (1)

File	Document No	Revision	Revision Date	Title	Status
	00102-AST-NTA-NTA-SHD-AS-00026	00	04/02/2023	Aluminum Drawing - Section detail for Aluminum Window and Louver	B - Approved with Comments

#### MESSAGE


##### Workflow Review History

The attached documents have completed the "(Astra) Show Villa-Submittal for Approval (ARC) 00102-AST-NTA-NTA-SHD-AS-00026 Aluminum Drawing - Section detail for Aluminum Window and Louver" workflow with the following results :

*This transmittal was automatically generated.*

Doc No	Step	Participant	Review Outcome	Comments
00102-AST-NTA-NTA-SHD-AS-00026	Saudi Parsons	I Jabeer	B - Approved with Comments	Contractor to provide a sample to finalize the approval asap. Comply all

# ROSHN PROJECT

DRAWINGS SUBMITTAL					
Project		SEDRA P2 Mockup Project		Contract No.	
Client		ROSHN		Contractor	
Engineer		SAPL		ASTRA Construction	
Subject		Aluminum Drawing (Baffco)		Ref No	
				00102-AST-NTA-NTA-SHD-AS-00026	
				Date	
				4-Feb-23	
<input type="checkbox"/> CIVIL <input checked="" type="checkbox"/> ARCH <input type="checkbox"/> Interior Design <input type="checkbox"/> Mech <input type="checkbox"/> Elec <input type="checkbox"/> Landscape				<input type="checkbox"/> Wood Works <input checked="" type="checkbox"/> OTHER	
Type of Drawings		<input checked="" type="checkbox"/> Shop Drawings <input type="checkbox"/> As-Built <input type="checkbox"/> Coordination    Others: Drawings with Calculations			
Documents Code / No.	Drawing Number	Description	Location	Contract Drawings Ref.	Submitted For:
1	BFC-AS-SD-ARC-DWG-10001	Section detail for Aluminum Window and Louver		code B	Approval
2					
3					
4					
5					
6					
7					
Contractor's Submittal Checklist - Related Documents					
CONTRACTOR'S COMMENTS					
Name: Sufian Obaid		Signature: 		Date: 04-02-2023	
ENGINEER COMMENTS					
1-this approval subject to approval of mockup sample (to submit mockup sample immediately to finalize approval)					
2-size of louver , distance between ribs and direction subject to mockup sample approval					
3-to start fabrication after gain approval of mockup sample .					
STATUS					
CODE - A (Approved)				Name Sameh Jebali	
CODE - B (Approved as Noted)				Position Sr. Arch. Sameh Jebali	
CODE - C (Revise and Resubmit)				Signature <i>sameh jebali</i>	
CODE - D (Rejected)				Date 7-2-2023	
PM (CORE TEAM) COMMENTS					
Contractor to provide a sample to finalise the approval asap. Comply all the above comments to expedite the approval process.					
Name: Khaja Idris ARE		Signature: <i>Khaja Idris ARE</i>		Date: 8/2/23	
CM COMMENTS					
Name:		Signature:		Date:	
Distribution: <input type="checkbox"/> Engineer <input type="checkbox"/> Contractor <input checked="" type="checkbox"/> Project Manager    Others: <input type="checkbox"/>					

# HAMAT

## ASEER MALL



### Material Submittal Form

نموذج تقديم مواد

Program البرنامج		Package/ discipline	Architecture
Project no. رقم المشروع		Project name اسم المشروع	Aseer Mall Renovation Project
Contractor name اسم المقاول	Built Contracting Company	Material submittal no. رقم تقديم المواد	ASR-DAY-MAR-024
Contract no. رقم العقد		Date التاريخ	October 10, 2022
Consultant name اسم الاستشاري	Masharee Wa Emaar for Engineering Consultants	Approved Subcontractor (as applicable) مقاول الباطن المعتمد (إذا لزم)	
Material Description One item only per Form (system) وصف المواد بند واحد فقط لكل نموذج (نظام)	Aluminum Works	As per specification حسب المواصفة	
Drawing reference مراجع المخططات		Alternative البديل	
Specification reference مراجع المواصفة		BOQ reference no. الرقم المرجعي بجدول الكميات	
		Standards, BS DIN, ASTM, SASO المقاييس , DIN, ASTM, SASO	

### Manufacturer/Supplier

المصنع / المورد


Company name اسم الشركة	Built Aluminum Factory (BAFCO)	manufacturer المصنع	Built Aluminum Factory (BAFCO)
Address العنوان		Other details تفاصيل أخرى	
Local agent الوكيل المحلي		Expected date of arrival on site التاريخ المتوقع لوصول إلى الموقع	
Programmed date material required on site تاريخ احتياج المواد بالموقع حسب البرنامج		Date التاريخ	
Contractor's name اسم المقاول			
Signature التوقيع			

# HAMAT ASEER MALL



## Consultant Engineer's comments

## ملاحظات المهندس الاستشاري

<p>x تصنع وتتركب اعماد الزجاح والالمنيوم</p>			
Status code رمز الحالة	<input checked="" type="checkbox"/> Approved مع الموافقة	<input type="checkbox"/> Approved as noted revise and resubmit for record موافقة حسب الملاحظات تعديل وإعادة التقديم للسجل	<input type="checkbox"/> Revise and resubmit تعديل وإعادة التقديم
	<input type="checkbox"/> Rejected مرفوض		
Engineer's name اسم المهندس	محمد بن	Date التاريخ	13/10/2022
Signature التوقيع			




### Note:

### ملاحظة

These documents have been reviewed for general conformity with Contract terms & conditions, the specifications and bill of quantities. Such review doesn't relieve the Contractor of his responsibilities under the terms of the Contract and shall not be deemed as approval for any further compensation or permission to carry out additional works.

تمت مراجعة هذه الوثائق للتأكد من مطابقتها لأحكام وشروط ومواصفات وجدول كميات العقد. ولا تخفي هذه المراجعة المتأول من مسؤوليته العامة التعاقدية ولا تعتبر موافقة على أي تعويضات أو تصريح بالقيام بأعمال إضافية.

# DEVELOPMENT HOUSING MOH WAVE PROJECT

Material Submittal form			
Submittal Ref:	NHC-BCC-PMO-MAT-AR-0018	Rev No:	01
Date:	31 / 01 / 2021		
Program Title:	Developmental Housing Project of MOH WAVE # 2 & 3		
Project Title:	All Projects		
The Employer:	NHC - National Housing Company.		
Third party:	Saudi Arabian Parsons Ltd, SAPL		
Consultant:	O T C E Saudi Engineering Consulting Co.		
Contractor:	Built Contracting Company.		
			
<b>Guidance notes:</b>			
The submission should only include materials which are compliant with the SOPR and CODE requirements and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.			
<b>Review Discipline</b>			
Architectural	<input checked="" type="checkbox"/>	Structural/Civil	<input type="checkbox"/>
Mech / Plumb	<input type="checkbox"/>	Elec.	<input type="checkbox"/>
Others (Specify)	<input type="checkbox"/>		
<b>Material Details</b>			
Notes: SAPL review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report. This sheet must be signed by any specialist sub-contractor applicable to the Material element Design/Production (e.g. Pre-cast panel manufacturer)			
<b>Proposed by:</b>			
The Contractor	The Consultant (Designer & The Engineer)	Specialist /Sub-Contractor	
Sign/Stamp	Sign/Stamp	Sign/Stamp	
<p>Swivel cabinets to be completed at the counter top Granite to be Black Najran instead of proposed Najran Brown.</p> 	<p>the oven area, no Oven area to be preserved.</p> 	<p>Kitchen Cabinet: BAFCO</p> <p>Counter Top : Kenoz Al-Fan</p>	
<b>Material Information &amp; Checklist</b>		<b>SAPL REVIEW</b>	
Location element Ref:	For Villa's Facilities	Checklist of Attachments:	
Specified Material:	Kitchen Cabinets & CounterTop ( BAFCO )	Drawing/Specification	<input checked="" type="checkbox"/>
Proposed Material:	Kitchen Cabinets & CounterTop ( BAFCO )	Product Datasheet	<input checked="" type="checkbox"/>
SOPR/CODE Ref(s):	8.02.06	Compliance Certificates/Documents	<input checked="" type="checkbox"/>
Manufacturer & Product code ref:	BAFCO ( Built Aluminum Factory )	Compliance Statement	<input type="checkbox"/>
Remarks/Notes:		Sample (available)	<input checked="" type="checkbox"/>
Review Date:		Rejected	Approved
Print Name:			
THE ENGINEER*			Signed:



# DEVELOPMENT HOUSING MOH WAVE PROJECT





Material Submittal form			
Submittal Ref:	NHC-BCC-PMO-MAT-AR-0018	Rev No:	01
		Date:	31 / 01 / 2021
Program Title:	Developmental Housing Project of MOH WAVE # 2 & 3		
Project Title:	All Projects		
The Employer:	NHC - National Housing Company.		
Third party:	Saudi Arabian Parsons Ltd. SAPL		
Consultant:	O T C E Saudi Engineering Consulting Co.		
Contractor:	Built Contracting Company.		

**Guidance notes:**  
The submission should only include materials which are compliant with the SOPR and CODE requirements and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.

Review Discipline					
Architectural	<input checked="" type="checkbox"/>	Structural/Civil	<input type="checkbox"/>	Mech / Plumb	<input type="checkbox"/>
Elec.	<input type="checkbox"/>	Others ( Specify )	<input type="checkbox"/>		




**Material Details**  
**Notes:** SAPL review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report. This sheet must be signed by any specialist sub-contractor applicable to the Material element Design/Production (e.g. Pre-cast panel manufacturer)

Proposed by:		
The Contractor	The Consultant (Designer & The Engineer)	Specialist /Sub-Contractor
lower cabinets to be completed at the oven area, no oven area to be preserved.	Counter top Granite to be Black Najran instead of proposed Najran Brown.	
Sign/Stamp	Sign/Stamp	Sign/Stamp
		Kitchen Cabinet: BAFCO Counter Top : Kenoz Al-Fan

Material Information & Checklist		SAPL REVIEW	
Location /element Ref:	For Villa's Facilities	Checklist of Attachments:	
Specified Material:	Kitchen Cabinets & CounterTop ( BAFCO )	Drawing/Specification	<input checked="" type="checkbox"/>
Proposed Material:	Kitchen Cabinets & CounterTop ( BAFCO )	Product Datasheet	<input checked="" type="checkbox"/>
SOPR/CODE Ref(s):	8.02.06	Compliance Certificates/Documents	<input checked="" type="checkbox"/>
Manufacturer & Product code ref:	BAFCO ( Built Aluminum Factory )	Compliance Statement	<input type="checkbox"/>
Remarks/Notes:		Sample (available)	<input checked="" type="checkbox"/>

THE ENGINEER*	Review Date:		Rejected	Approved	Signed:
	Print Name:				

# DEVELOPMENT HOUSING MOH WAVE PROJECT

Material Submittal form			
Submittal Ref:	NHC-BCC-PMO-MAT-AR-0038	Rev No:	00
Date:	15 / 06 / 2021		
Program Title:	Developmental Housing Project of MOH WAVE # 2 & 3		
Project Title:	All Projects		
The Employer:	NHC - National Housing Company.		
Third party:	Saudi Arabian Parsons Ltd. SAPL		
Consultant:	O T C E Saudi Engineering Consulting Co.		
Contractor:	Built Contracting Company.		
			
<b>Guidance notes:</b>			
The submission should only include materials which are compliant with the SOPR and CODE requirements and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.			
<b>Review Discipline</b>			
Architectural	<input checked="" type="checkbox"/>	Structural / Civil	<input type="checkbox"/>
Mech / Plumb	<input type="checkbox"/>	Elec.	<input type="checkbox"/>
Others ( Specify )	<input type="checkbox"/>		
<b>Material Details</b>			
Notes: SAPL review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report. This sheet must be signed by any specialist sub-contractor applicable to the Material element Design/Production (e.g. Pre-cast panel manufacturer)			
<b>Proposed by:</b>			
The Contractor		The Consultant (Designer & The Engineer)	
Sign/Stamp		Sign/Stamp - Installation shall be as per manufacturer's instructions and recommendation. - Canopy color shall be matching with the window frame color. - Sample shall be submitted for approval.	Sign/Stamp 
<b>Material Information &amp; Checklist</b>		<b>SAPL REVIEW</b>	
Location /element Ref:	For Villa's Facilities	Checklist of Attachments:	
Specified Material:	Aluminium Tenda Canopy By ( BAFCO )	Drawing/Specification	<input type="checkbox"/>
Proposed Material:	Aluminium Tenda Canopy By ( BAFCO )	Product Datasheet	<input checked="" type="checkbox"/>
SOPR/CODE Ref(s):	8.02.04 – C, D ( 8.02.05 )	Compliance Certificates/Documents	<input checked="" type="checkbox"/>
Manufacturer & Product code ref:	BAFCO Company.	Compliance Statement	<input checked="" type="checkbox"/>
Remarks/Notes:		Sample (available)	<input type="checkbox"/>
THE ENGINEER*	Review Date:	Rejected	Approved
	Print Name:		
			Sign:

# DEVELOPMENT HOUSING

## MOH WAVE PROJECT





Material Submittal form			
Submittal Ref:	NHC-BCC-PMO-MAT-AR-0038	Rev No:	00
Date:	15 / 06 / 2021		
Program Title:	Developmental Housing Project of MOH WAVE # 2 & 3		
Project Title:	All Projects		
The Employer:	NHC - National Housing Company.		
Third party:	Saudi Arabian Parsons Ltd. SAPL		
Consultant:	O T C E Saudi Engineering Consulting Co.		
Contractor:	Built Contracting Company.		

**Guidance notes:**  
The submission should only include materials which are compliant with the SOPR and CODE requirements and have been reviewed and coordinated between the Contractor and Designer (and Engineer if applicable) and should include any authorised variations/changes as instructed.

Review Discipline					
Architectural	<input checked="" type="checkbox"/>	Structural / Civil	<input type="checkbox"/>	Mech / Plumb	<input type="checkbox"/>
Elec.	<input type="checkbox"/>	Others ( Specify )	<input type="checkbox"/>		

**Material Details**  
**Notes:** SAPL review will recommend either Objection or No Objection to each item. Non-Objected shall be issued to the NHC with the recommendation to approve. Objected shall be returned to the Contractor with an Objection report. This sheet must be signed by any specialist sub-contractor applicable to the Material element Design/Production (e.g. Pre-cast panel manufacturer)

Proposed by:		
The Contractor	The Consultant (Designer & The Engineer)	Specialist /Sub-Contractor
Sign/Stamp	Sign/Stamp	Sign/Stamp
	- Installation shall be as per manufacturer instructions and recommendation. - Canopy color shall be matching with the windows frame color. - Sample shall be submitted for approval 	

Material Information & Checklist		SAPL REVIEW	
Location /element Ref:	For Villa's Facilities	Checklist of Attachments:	
Specified Material:	Aluminium Tenda Canopy By ( BAFCO )	Drawing/Specification	<input type="checkbox"/>
Proposed Material:	Aluminium Tenda Canopy By ( BAFCO )	Product <u>Datasheet</u>	<input checked="" type="checkbox"/>
SOPR/CODE Ref(s):	8.02.04 – C, D ( 8.02.05 )	Compliance Certificates/Documents	<input checked="" type="checkbox"/>
Manufacturer & Product code ref:	BAFCO Company.	Compliance Statement	<input checked="" type="checkbox"/>
Remarks/Notes:		Sample (available)	<input type="checkbox"/>

THE ENGINEER*	Review Date:		Rejected	Approved	Signed:
	Print Name:				

# EZDIHAR REAL ESTATE PROJECT

ازدهار  
ezdihar

هORIZONS  
الإشراق للمقاولات  
HORIZONS CONTRACTING

OMRAN  
Architects & Engineering Consultants

## MAIN SUBMITTAL SHEET

Project:	HITTIN GARDEN RESIDENCE	Location:	RIYADH-HITTIN DIST.
Project Owner:	EZDIHAR REAL-ESTATE CO.	Project No.:	10001
Consultant:	OMRAN ENGINEERING CONSULTANTS	Contract No.:	
Contractor:	HORIZONS CONTRACTING CO	BOQ Ref. #:	
Submittal No.:	HGR-HCC-OMR-MAR-00169	Submittal Date:	07/02/2023

### Contractor Section

Submittal Description	Submitted For	Discipline	Description	Qty.	Original	Copy
Discussions/Specs/Certificates	Approval	Architectural	Number of attachment	1	1	
Design Drawings	Review	Structural	Number of Documents	1	1	
Shop Drawings	As Required	Civil Works	Number of Copies			
Report	Information	Mechanical	Number of Samples			
Variation Order	Attachment	Electrical	<b>Note:</b> Maximum of 6 drawings per submittal sheet			
Letter		Interior Design	BOQ/Drawing Ref. No.			
Invoice		Landscape	Material Name	ALUMINUM WINDOW		
BOQ/Specifications		Utilities	Brand Name	BAFCO		
RFI Request for Information		Contractual	Manufacturer	BAFCO		
Materials/Samples /Catalogs			Supplier Name	BAFCO		
Field Change Request						
As Built Drawings						

No.	Rev.	Drawing Number	Sheet	Drawing Title	Orig.	CAD	PDF

TECHNICAL DATA FOR ALUMINUM WINDOW PROFILE AND ACCESSORIES

Submitted By:	Ayman Alswaf	Designation:	CM	Signature:		Date:	7 Feb 2023
---------------	--------------	--------------	----	------------	---	-------	------------

### Consultant's Remarks

المستند كان له ملاحظات النظامية -  
المراد به ملاحظات المهندس المعماري  
المراد كانه الاستشارة المعمارية

Received By: \_\_\_\_\_ Signature: \_\_\_\_\_

ACTION CODE:  A Approved  B Approved as Noted  C Re-Submit  D Disapproved

Cons. Authentication: \_\_\_\_\_ Remarks: \_\_\_\_\_

Name: Wafid A. Sabbagh Designation: RE Signature: \_\_\_\_\_ Title: \_\_\_\_\_

Approval of the above materials does not relieve the Contractor from his contractual obligations.

Incoming  
7-2-2023  
3p





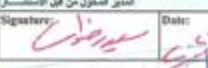

GARDEN RESIDENCE- HITTIN DISTRICT- RIYADH

Please Type

OMRAN ARCHITECTS ENGINEERING CONSULTANTS




# JAWHARAT AL-RUSEIFA PROJECT

 OWNER / المالك شركة لادن للتطوير المملكة العربية السعودية		 CONSULTANT / الاستشاري شركة ا.و.م. س.ع. ا.و.ا السعودية - الرياض للاستشارات الهندسية		 CONTRACTOR / المقاول P.O. Box 242146, Riyadh 11322 Kingdom of Saudi Arabia.			
PROJECT NO / رقم المشروع		1416					
PROJECT NAME / اسم المشروع		Jawharat Al Ruseifa					
LOCATION / الموقع		Makkah					
<b>DOCUMENTS SUBMITTAL</b>							
Sub. No / رقم الطلب	MOB-BCC-JR-M5-AR-114	Rev.No					
SUB. TO ENGR. / التعميم الى المهندسين	Said Mohamad Radwan	Date / التاريخ	18-06-20	THURSDAY			
<b>DOCUMENT DESCRIPTION</b>							
1	ALUMENUM WINDOW (5 SAMPLES)						
Specification Ref / مرجع المواصفات	08596-METAL WINDOW	B.O.Q Ref No / المرجع في جدول الكميات	Sixh : Works of Aluminium & Steel				
Drawing Ref / مرجع المخططات							
<b>CONTRACTOR / المصنع</b>							
م	NAME / اسم الشركة	رقم الهاتف / TELEPHONE	TITLE / العنوان	APPROVED CODE			
				A	B	C	D
1	BUILT ALUMINUM FACTORY (BAFCO)	112252877	RIVADHI				
2							
3							
<b>TIME SCHEDULE HARD COPY</b>							
هذه نسخة الترخيص بحدود المقاول ان الوثائق المطلوبة بموجب مواصفات العقد رقم المواصفات: 08596-METAL WINDOW							
Contractor's Authorized Manager المدير المعتمد من قبل المقاول		Name / الاسم : Tamer Yassien	Position / الوظيفة: Project Manager	Date / التاريخ: 18-06-20			
		Signature / التوقيع:					
<b>REVIEW CODE STATUS / رمز المراجعة</b>							
A	APPROVED	B	APPROVED AS NOTED				
C	REVISE AND SUBMIT	D	DISAPPROVED				
<b>CONSULTANT NOTES / ملاحظات الاستشاري</b>							
1	بإشياء لتقدير (B) بعد استكمال ما ورد بالجدول وتقديم الوثائق المطلوبة						
2	و موقع العمل بتاريخ 17/6/20						
3							
هذه الوثيقة لا تفي بالمطلوب من التسوية حسب متطلبات العقد							
Consultant Engineer			Consultant's Authorized Manager				
Name / الاسم : Ahmed Attia	Signature: 	Date: 2020	Name: Said Mohammed Radwan	Signature: 	Date: 18/6/20		
Received By (CONTRACTOR)	Name:	Signature	Date / التاريخ:				
CC: LADUN , BUILT AND OTCE SAUDI							
PM's Comments:							
Client's Comments:							
Received By (CONTRACTOR)	Name: Zohar	Signature: 	Date / التاريخ: 20-08-2020				




# JAWHARAT AL-RUSEIFA PROJECT

		<b>OWNER / المالك:</b> شركة لادن للتشييد المملكة العربية السعودية	<b>CONSULTANT / الاستشاري:</b>  شركة أ.إ.ب. إن.ج.إ.إ. السعودية وشركاه للاستشارات الهندسية	<b>CONTRACTOR / المقاول:</b> P.O. Box 242146, Riyadh 11122 Kingdom of Saudi Arabia.			
PROJECT NO / رقم المشروع		1416					
PROJECT NAME / اسم المشروع		Jawharat Al Ruseifa					
LOCATION / الموقع		Makkah					
<b>MATERIAL SUBMITTAL</b>							
Sub. No / رقم التسليم	MOH.BCC-JE-MS-AR-105	Rev.No					
SER. TO ENGR. / رقم المهندس	Makmoed Waheed	Date / التاريخ	Saturday, August 28, 2021				
<b>DOCUMENT DESCRIPTION</b>							
1	Shower Glass Prititation for bathroom Sample						
2	Clear tempered glass 12 mm thick, Aluminium U Chenal 40*15*40 mm Glass Fittings ZM-825 C & ZM-827 Pipe 19 mm Dia L2 mm thick, Sealent GB And Screws M6*60 All Accessories RAL9005 Color.						
Specification Ref / مرجع المواصفات	R.O.O Ref No / المرجع في جدول المواصفات						
Drawing Ref / مرجع المخططات							
<b>SUPPLIER / CONTRACTOR</b>							
No	NAME / اسم الشركة	TELEPHONE / رقم الهاتف	TITLE / العنوان	APPROVED CODE			
				A	B	C	D
1	BAFCO	0096 5001204	Riyadh - Saudi Arabia	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Attachment							
Contractor's Authorized Manager / مدير المقاول من قبل المقاول		Name / الاسم	Project Manager				
A		Signature / التوقيع	Date / التاريخ		8/28/2021		
<b>REVIEW CODE STATUS</b>							
A	APPROVED	B	APPROVED AS NOTED				
C	REVISE AND SUBMIT	D	DISAPPROVED				
<b>CONSULTANT NOTES / ملاحظات الاستشاري</b>							
1	لا مانع من استخدام المواد مع الالتزام بالمواصفات العامة للمركب الوطني للإسكان						
2	طرق التسليم التي تكون بطريقه فنيه ولها تاسمه مع اخذ موافقة المالك قبل التوريد						
3	هذه الملاحظة لا تلغي المقاول من المسؤولية حسب ملاحظات المالك						
Consultant Engineer		Consultant's Authorized Manager					
Name / الاسم	Signature	Name	Signature	Date			
BILAL ALSMEERY		Makmoed Waheed					
Received By (CONTRACTOR)	Name	Signature	Date / التاريخ				
CC	LADUN, BUILT AND OTCE SAUDI						
PM Comments:							
Client's Comments:							
Received By (CONTRACTOR)	Name	Signature	Date / التاريخ				

# JAWHARAT AL-RUSEIFA PROJECT

 <b>OWNER / المالك</b> شركة لادن للاستثمار المملكة العربية السعودية		<b>CONSULTANT / الاستشاري</b>  شركة اوت سي ايس المملكة العربية السعودية الرياض - حي النور		<b>CONTRACTOR / المقاول</b> P.O. Box 242146, Riyadh 11322 Kingdom of Saudi Arabia. 			
PROJECT NO / رقم المشروع		1416					
PROJECT NAME / اسم المشروع		Jawharat Al Ruseifa					
LOCATION / الموقع		Makkah					
<b>DOCUMENTS SUBMITTAL</b>							
Sub. No / رقم التسليم	SIID/CC/JR/MS-AR-114-1	Rev.No					
PREPARED BY / إعداد	Said Mohamed Radwan	Date / التاريخ	Tuesday, February 2, 2021				
<b>DOCUMENT DESCRIPTION</b>							
ALUMINIUM DOOR WINDOW ACCESSORIES (SAMPLE)							
Specification Ref / مرجع المواصفات	08500-METAL WINDOW	B.O.Q Ref No / المرجع في جدول الكميات	Sixth : Works of Aluminium & Steel				
Drawing Ref / مرجع المخططات							
<b>CONTRACTOR / المقاول</b>							
#	NAME / الاسم	TELEPHONE / رقم الهاتف	TITLE / العنوان	APPROVED CODE			
				A	B	C	D
1	BUILT ALUMINIUM FACTORY (BAFCO)	112252877	RIYADH		<input checked="" type="checkbox"/>		
2							
3							
<b>TIME SCHEDULE HARD COPY</b>							
Contractor's Authorized Manager / مدير المقاول من قبل المقاول		Name / الاسم	Signature / التوقيع	Date / التاريخ	Project Manager / مدير المشروع		
				2/2/2021			
<b>REVIEW CODE STATUS</b>							
A	APPROVED			APPROVED AS NOTED			
C	REVISE AND RESUBMIT	B		DISAPPROVED			
<b>CONSULTANT NOTES / ملاحظات الاستشاري</b>							
1	لتأمين من الاعتماد مع الالتزام بالمواعيد العامة للشركة الوكيله لاسكان مع تقديم ضمان لجميع الاكسسوارات.						
2							
3							
هذه الموافقة لا تلغي العقود من السوراه حسب ملاحظات المالك							
Consultant Engineer / مهندس الاستشاري		Consultant's Authorized Manager / مدير المقاول من قبل الاستشاري					
Name / الاسم	Signature / التوقيع	Name / الاسم	Signature / التوقيع	Date / التاريخ			
BIHAL ALSHMEERY		Makhsoud Wahed					
Received By (CONTRACTOR) / تم استلامه من قبل المقاول	Name / الاسم	Signature / التوقيع	Date / التاريخ				
CC	LADUN, BUILT AND OTCE SAUDI						
PMC Comments:							
Client's Comments:							
Received By (CONTRACTOR) / تم استلامه من قبل المقاول	Name / الاسم	Signature / التوقيع	Date / التاريخ				
	Zesla		02-2-2021				

# DEVELOPMENT OF THE SECURITY FACILITIES FOR MOI

	<b>Al Arrab Contracting Co. (LLC)</b>	مشروع خادم الحرمين الشريفين لتطوير المقرات الأمنية - المرحلة الثانية ب <b>King Abdullah Ibn Abdul Aziz Project For Development of the Security Facilities for MOI KAP2 B2</b>	
			<b>ARCHITECTS &amp; ENGINEERS</b>
<b>MATERIAL SUBMITTAL FORM / نموذج طلب تقديم مواد</b>			
Site No/الرقم الموقع:	17H, 20H 22H	Site Name/اسم الموقع:	HOUSING DORMITORIES
Bldg. No./رقم المبنى:	0000	Bldg. Name/اسم المبنى:	ALL BUILDINGS
Project No./رقم المشروع:		K2B2	
Location/المكان:		AL JOUF, ARAR	
To/إلى:		NKY - Architects & Engineers	
Attention/منا:		Engr. Hassan Kamal - Acting Project Director	
From/من:		Engr. Eyad Keswani - Project Director	
Submittal No/رقم التقديم:		K2B2-MA-AR-000-0247-R1	
Date & Time/التاريخ والوقت:		17-Jan-2021 3:00 pm	
Request Return Date/تاريخ الرجوع:			
<b>MATERIALS DETAILS / تفاصيل المادة المقترحة</b>			
Material Description/وصف المادة:	<b>Aluminum Kitchen Cabinets with Artificial Counter Top</b> <b>Base Cabinet w/ Artificial Stone Counter Top</b>		
Standard / Specifications/المواصفات:	N/A (As per mentioned in Housing Furniture Catalogue)		
Supplier/Manufacturer/المورد/المصنع:	Built Aluminum Factory (BAFCO)		
Contact Person/المسؤول:	Mr. Sulfan Sa'abneh / 056-7808903		
Address Details/العنوان:	Riyadh, Saudi Arabia		
Local Agent/الوكيلة:	Built Aluminum Factory (BAFCO)		
Contact Person/المسؤول المحلي:	Mr. Sulfan Sa'abneh / 056-7808903		
Address Details/العنوان المحلي:	Riyadh, Saudi Arabia		
Availability/التوافر:	<input checked="" type="radio"/> Local/محلي	<input type="radio"/> Imported/مستوردة	
Status/الوضع:	<input checked="" type="radio"/> Specified/محدد	<input type="radio"/> Alternative/بديل	
<b>ENCLOSURES / المرفقات</b>			
Catalogue/كتالوج Technical Data Sheet	<input checked="" type="checkbox"/> 1 Sample / 1 Board - Sample/عينة	List of Suppliers/قائمة موردين	
Product Verification/تحقق المنتج	Comparison Sheet/قائمة مقارنة	Data Sheets, Test Reports	
Contractor's Note/ملاحظات المقاول:			
Submitted for/تم عرض من المقدم:			
<input checked="" type="checkbox"/> Approval/الإعتماد			
<input type="checkbox"/> Information/المعلومات			
<input type="checkbox"/> Coordination/التنسيق			
Contractor (By completing the form the Contractor certifies that the document complies with contract specifications) المقاول: عند تعبئة النموذج يتعهد المقاول أن الوثائق تتعلق مع مواصفات العقد			
Signature/التوقيع:	Date/التاريخ:	Signature/التوقيع:	Date/التاريخ:
Material Eng./مهندس المواد: Engr. Mohammed Rabaya		Contractor's Representative/ممثل المقاول: Engr. Eyad Keswani	
Engineer: (For Engineer's use only)			
Received by/اسم المستلم:	Received Date/تاريخ الاستلام:	Received Time/وقت الاستلام:	
<b>Engineer Comments/توصيات الاستشاري:</b>			
<b>Refer and comply to attached comment sheet.</b>			
This approval does not relieve the contractor of his responsibility as per the contract. هذا الموافقة لا تخفف من مسؤولية المقاول كما هو منصوص عليه في العقد.			
Engineer Signature/التوقيع الاستشاري: Basem S. Abdel Basem	Title/الوظيفة: Senior interior designer	Date/التاريخ: 19 <sup>th</sup> January, 2021	
<b>Result:</b>			
<input type="checkbox"/> A-Approved/مقبول	<input checked="" type="checkbox"/> B-Approved as Noted/مقبول بملاحظات	<input type="checkbox"/> C-Revise & Resubmit/راجع وعاد التقديم	<input type="checkbox"/> D-Rejected/مرفوض
<input type="checkbox"/> I-For Information/للمعلومية	<input type="checkbox"/> N-No Action/لا إجراء	<input type="checkbox"/> T-Terminated/منتهى	<input type="checkbox"/> N-Not Applicable/غير قابل للتطبيق
Distribution Copy/نسخة: <input type="checkbox"/> MOI <input type="checkbox"/> NKY <input type="checkbox"/> CONTRACTOR <input type="checkbox"/> SAC			









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Saudi Industrial Property Authority

أرامكو السعودية  
saudi aramco



وزارة العدل  
Ministry of Justice



وزارة التعليم  
Ministry of Education

مدينة الملك عبد الله  
الاقتصادية





# FACTORY ADDRESS



المصنع

**BAFCO -** بلت للألمنيوم



📍 Sudair Industrial Area  
Huraymila 15436  
Riyadh - Saudi Arabia

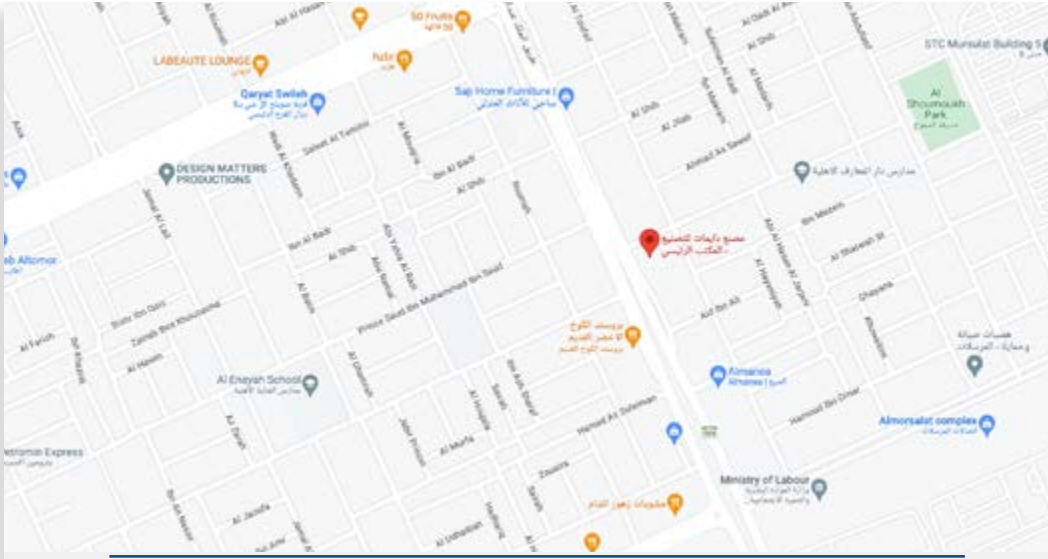
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📠 +966 11 450 4655

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# HEADOFFICE ADDRESS



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