

BUILDING YOUR VISION OF FUTURE



Pre-qualification





- 1- General Information
- 2- Zamil Core Values
- 3-Key Personnel
- 4- Services and Customer Support
- 5- Product Range
- 6- Capabilities
- 7- Projects and Reference



GENERAL INFORMATION

- > Introduction
- Mission and Vision
- Our Strategy
- Bank References
- > Structure and Others Affiliates
- Organization Chart
- Manpower
- Legal Documents



Introduction





INTRODUCTION

Zamil Architectural Industries (ZAI) is a name often associated with integrity, reliability, quality, and financial stability. In the field of architectural building products, not only does Zamil Architectural brings forth such re-known traits in the industry but also offers the industry with superior products and services meeting clients architectural and engineering requirements.



Zamil Architectural Industries (ZAI) is a member of the Zamil Group Holding Company based in Saudi Arabia. Zamil Group is one of the most diversified entities involved in the industrial, petrochemical, commercial, construction and consumer products activities. Zamil Group is also located globally in 60 countries around the world with more than 13,000 employees.

Established in 1970, ZAI has been at the forefront in offering solutions to the architectural industry in Saudi Arabia and throughout the Arabian Gulf.

ZAI head office is based in Dammam 1st Industrial Area, Saudi Arabia with regional sales offices in Riyadh, Jeddah, and Kuwait, as well as authorized agents in the Gulf, Middle East and Asia.



ZAI is managed by highly qualified and experienced Managers, Engineers & Technicians coupled with the most modern Design & Production facilities.

The organization is equipped with the machineries that surpassed its competitors with its automated doors and windows assembly process and advanced automated CNC machines.

Years of experience in project implementation and strong financial backing provides the guarantee to client for the successful completion of every project.

Zamil Architectural Industries is a certified ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environmental Management System). The implementation and continual improvement of its Integrated Management System has brought ZAI to the highest level of customer satisfaction. Managers with the right leadership skills and with the involvement of employees in all levels of organization ensure that all products and services fulfill customers' requirements. From factories to project sites ZAI has employed competent and experienced engineers, quality and environmental, health & safety personnel for every stage of its processes to ensure that at all times it meets the requirements and achieved the customer's satisfaction.





CONTACT DETAILS:

Name of the Company : Zamil Architectural Industries

Mail Address : P.O. Box 1633, Dammam 31441

Website : www.zamilarc.com

Email : info@zamilal.com

Head Office & Plant : Dammam, Kingdom of Saudi Arabia

Telephone : +9663 847 1555

Fax : +9663 847 2193/1441

Year Established : 1970

Sales Offices

Head Office : Zamil Architectural Industries

P.O. Box 1633, Dammam 31441 Dammam, Kingdom of Saudi Arabia

Tel.: +9663 847 1555 Fax: +9663 847 2193/1441

Central Region : Zamil Architectural Industries

P.O. Box 251, Riyadh 11411, KSA Tel.: +9661 472 5555 Ext. 6806 Fax: +9663 472 5555 Ext. 334

Western Region : Zamil Architectural Industries

P.O. Box 16988, Jeddah 21474, KSA

Tel.: +9662 652 2836 Fax: +9662 657 6829

Gulf Branches : Zamil Architectural Co. P.O. Box 3645, RAS 24755

Kuwait

Tel.: +965 2 244 9540 Fax: +965 2 240 5154

Zamil Aluminium Bahrain P.O. Box 285, Manama

Bahrain

Tel: + 973 1 750 0000 Fax: + 973 1 750 0006



Mission and Vision





Mission

To provide high quality workmanship and customer service and maintain the highest level of professionalism, honesty and fairness in our relationships with our customers, employees and vendors. To grow by continually providing useful and significant products, services, and solutions to markets we already serve — and to expand into new areas that build on our competencies and customer interests.

Vision

To achieve customer recognition and stakeholder satisfaction by committing to the highest level of performance with integrity, creativity and a passion for results.







Our Strategy

We are highly involved in the markets we serve: we enhance our client relationships through unparalleled aftermarket services - which through direct involvement with our clients - refines our ability to anticipate and meet their evolving needs and expectations. This differentiates us, our brand and our products and services.

Our entrepreneurial strategy also focuses on the diversification of our traditional industrial base into the more capital intensive sectors. We are developing and growing a wider portfolio of activities in promising businesses and continue our involvement in major projects.

Over the past few years we have invested immensely in capital projects and regularly take a leading role in forming successful joint ventures with major regional groups and global technology and market leaders.

The impact and contribution of ZAI is critical to the success of new ventures. The value we bring includes management expertise, accumulated operational competence and added resources such as capital, corporate staff services and local market intelligence and knowledge.

Bank References

Bank Details : The Saudi British Bank				
Beneficiary	Zamil Architectural Industries			
Address	P.O. Box 1633, Dammam 31441, KSA			
Bank Name	The Saudi British Bank			
Account No.	44706554003			
Swift Code	SABBSARI			
Branch	Dammam Main			
City	Dammam			
Country	Kingdom of Saudi Arabia			
Contact Person	Mr.			
Telephone No.	+966 3 882 6000			
Period of Dealing	More than 20 Years			
Bank Details : The National Commercial Bank				
Beneficiary	Zamil Architectural Industries			
Address	P.O. Box 1633, Dammam 31441, KSA			
Bank Name	National Commercial Bank			
Account No.	05611298040109			
Swift Code	NCBKSAJE			
Branch	Dammam 1 st Industrial Area			
City	Dammam			
Country	Kingdom of Saudi Arabia			
Contact Person	Mr.			
Telephone No.	+966 3 835 9325			
Period of Dealing	More than 20 Years			



Insurance Coverage

Zamil Arhciectural Industries has a to 244,308,575.00 as per the below give	
Insurance All Risk	SR 36,083,432.00
Computer All Risk	SR 1,040,434.00
Plant, Third party & Business Interruption	SR 32,134,707.00
Money	SR 2,225,000.00
Goods in Transit	SR 10,500,000.00
Fidelity Guarantee	SR 2,235,000.00
Public Liability	SR 80,000,000.00
Product Liability	SR 80,000,000.00

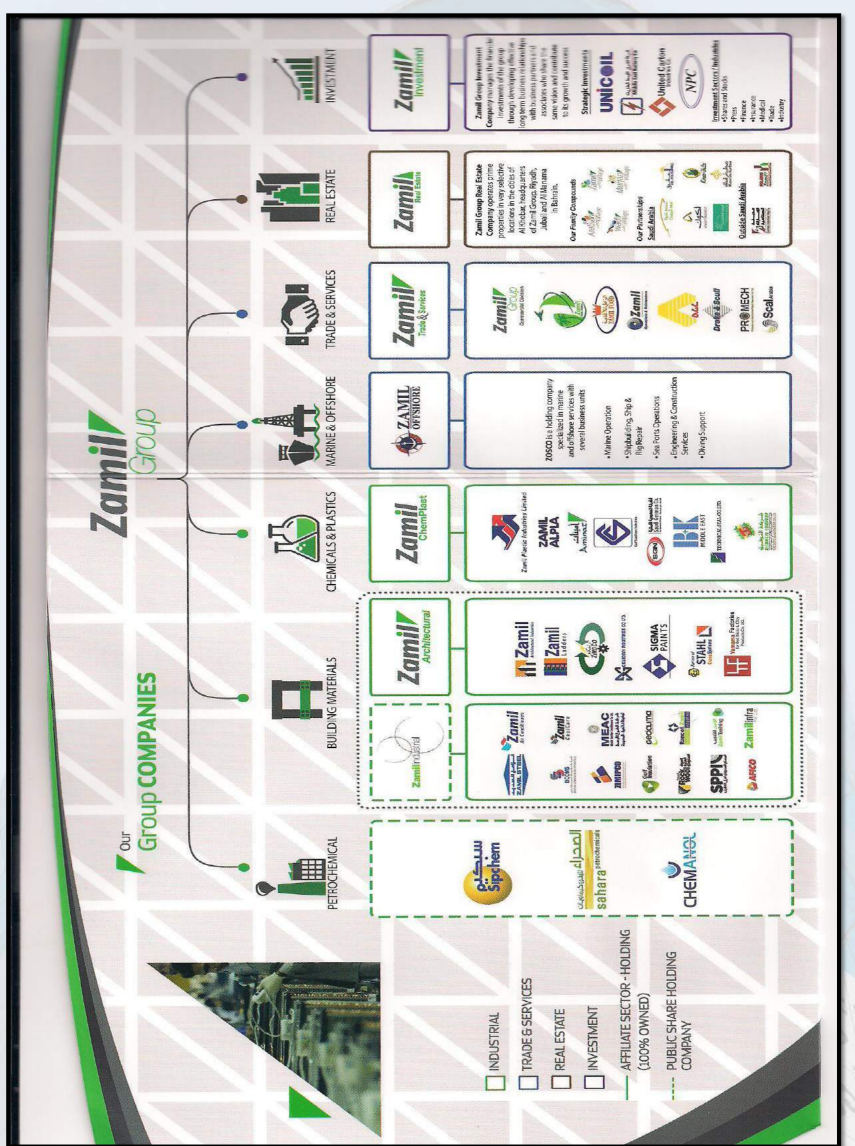


Corporate Structure











Company Structure & Affiliates





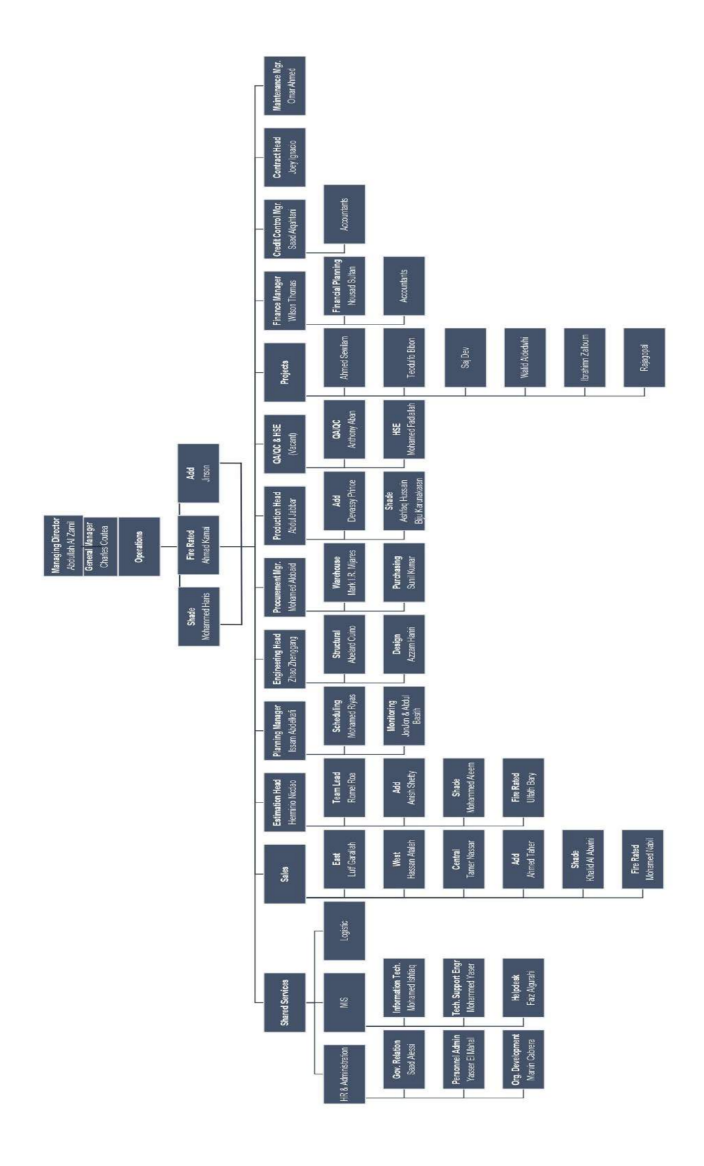


Organization Chart





Zamil Architectural Industries Organization Chart

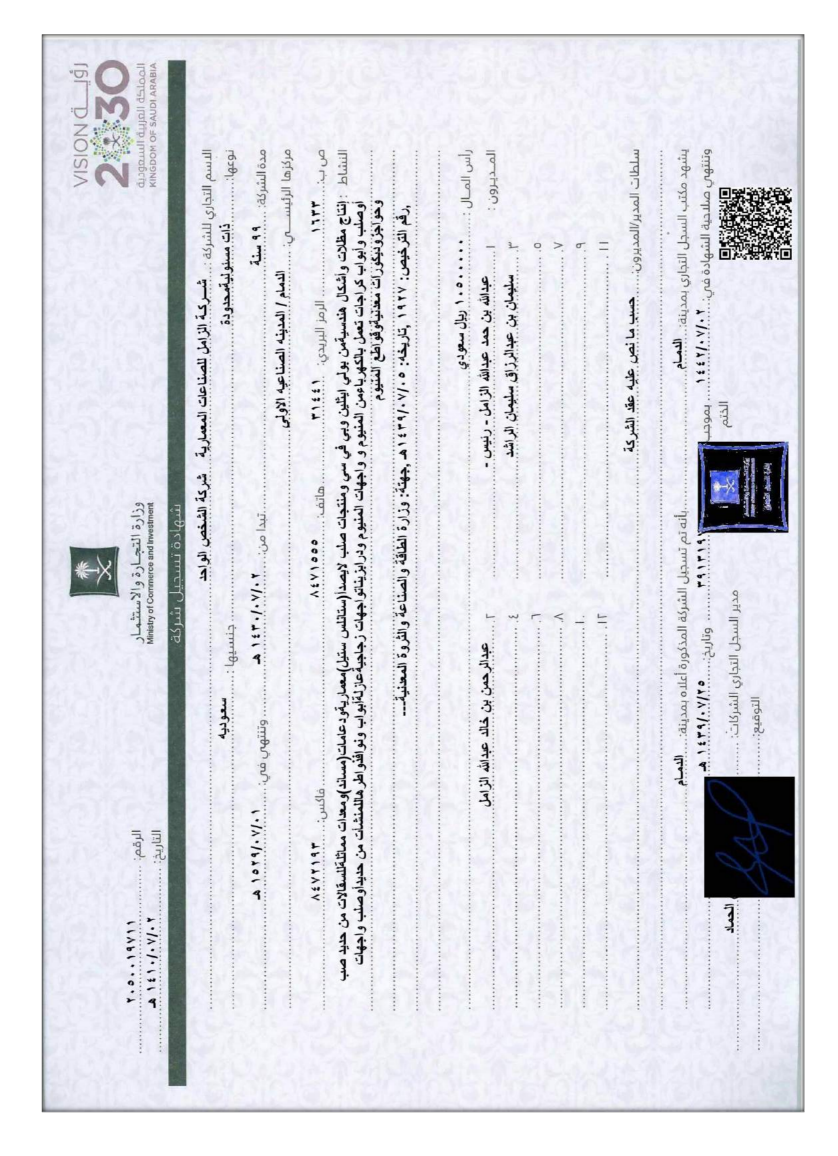




Legal Documents

















الرف، ١٢٢٢٩ ١٩

التاريسخ

الرفشات

المُمُلكَة الْمُرَّبِيَّة السَّعُوديَّة وزارة التجارة والصناعة مكتب الوزيـر

قرار وزاري بتعدیل ترخیص منشأة صناعیة برأس مال سعودي بالکامل رقم (۱۷۵۱/ص) وتاریخ ۱۱ / ۹/۲۰۲ ۱۵۔

إن وزير التجارة والصناعة

- بماله من صلاحیات .
- وبعد الإطلاع على مذكرة إدارة تراخيص المشاريع الصناعية.

يقصرر

أولا: تعديل المادة الأولى من القرار الوزاري رقم (٤٧/ص) وتاريخ ١٣٩٢/٨/١٧هـ، والقرارات المعدل له القاضي بإقامة شركة الزامل للصناعات المعمارية بمدينة الدمام، الفقرات المتعلقة بالملكية بحيث تصبح أوضاع المشروع كالتالي:-

الترخيص للمادة الترخيص للمادة التجاري) الحصة من راس المال شركة مجموعة الزامل القابضة سعودية (١٠٥١٠،٢٧٥٨) ٥٠% الشركة الشرقية للاستثمار الصناعي المحدودة سعودية (٢٠٥١،١٩٦٧١) ٥%

عنواتهم: ص.ب: ۱۹۳۳ الدمام ۱۹۴۱ م هاتف: ۵۵ ۸۴۷۱۹۳ فاکس: ۸۴۷۲۹۳

بإقامة منشأه صناعية باسم : شركة الزامل للصناعات المعمارية.

الموقع : مدينة الدمام.

الكيان القاتوني : شركة ذات مسئولية محدودة.



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المُفَلَّكَةُ الْمِرْبِيَّةِ السَّعُودِيَّةِ وزارة التجارة والصناعة مكتب الوزيس

الطاقة الإنتاجية:

٣٠٠ (ثلاثمائة) طن منتجات الألمنيوم المعمارية
١٠٠ (مائة) طن منتجات زجاج مزخرف ومشغول
٠٠٠ (خمسمانة) طن أبواب كراجات اتوماتيكية وعادية
٣٠٠ (ثلاثمائة) طن أبواب صناعية اتوماتيكية وعادية
١٠٠ (مائة) طن أبواب اتوماتيكية مختلفة للمواقف والمداخل
٣٠٠ (ثلاثمائية) طن مشغولات وأعمال معدنية معمارية
١٧٠ (مائة وسبعون) طن قواطع متحركة متعددة الأغراض والأشكال
١٠٠ (مائة) طن منتجات ستانلس ستيل المعمارية
٠٠ (ستون) طن أبواب حديد عادية ومقاومة للحريق
٨٠٠ (ثماتماتة)طن مظلات وأشكال هندسية من البولي ايثلين والسبي في سي
٣٠٠ (ثلاثمانة) طن قبب زجاجية (سكايلايت)
١٠ (عشرة) طن صناديق المناولة للصرافين
٢٠ (عشرون) طن أبواب مغطاه بالمرايا
٠٠ (ستون) طن دعامات معدنية (هياكل فراغية)

إجمالي التمويل: ٢٣,٦٥ (ثلاثة وعشرون وخمسة وستون من مانة) مليون ريال والمدفوع لا يقل عن ٢٥% العمالة : ٣٠٠ (ثلاثمانة) فرداً .

ثانياً:على وكيل الوزارة لشنون الصناعة تنفيذ مقتضاه وإشعار الجهات المعنية للعمل بموجبه.

وزير النجارة والصناعة في المنافقة المنا





رقم الشهادة : ١٠٤٠٣١٣٥٨٣ - 1644/.4/1E :

الرقم المميز: ٣١٠١٣٣٢٠٧٩



الضيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX

فرع الدمام شمادة





تشهد الهيئة العامة للزكاة والدخل بأن المكلف / شركة الزامل للصناعات المعمارية شركة الشخص الواحد

شركة رقم ۷۰۰۱۳٤٦۱۰۰ رخصة رقم ٤٥٩

قدم إقراره عن الفترة المنتهيه في ٢٠١٧/١٢/٣١ م

وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته عا في ذلك صرف مستحقاته النهائية عن العقود. يسري مفعول هذه الشهادة حتى تاريخ ٢٥/٠٨/٢٥ ه الموافق ٣٠١٩/٠٤/٣٠م.

(الخامس و العشرون من شعبان ألف و أربعمائة و أربعون هجري)

الهيئة العامة للزكأة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات

الختم الرسمي

هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع

لايعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.gazt.gov.sa





أخي/أختي

السلام عليكم ورحمة الله وبركاته....

يسعدني ان ارحب بك، واهنئك بدخول عالم الأعمال التجارية. أدعو الله لك بالتوفيق و النجاح لتكون داعماً لإقتصاد المملكة العربية السعودية. و الوزارة عبر قنواتها الإلكترونية وكافة فروعها على استعداد تام ودائم لتقديم كافة الخدمات التي تساعدك على تحقيق طموحاتك واهدافك.

وهذه المناسبة يسرني اطلاعك على الإجراءات التي تمت بمجرد إصداركم للسجل التجاري:

- تم تسجيل منشأتكم لدى وزراة العمل و التنمية الإجتماعية.
- تم تسجيل منشأتكم لدى المؤسسة العامة للتأمينات الإجتماعية.
 - تم تسجيل منشأتكم لدى الهيئة العامة للزكاة و الدخل.
 - تم اصدار رخصة بلدية فورية (في حال اختياركم).
 - تم تسجيل منشأتكم لدى الغرفة التجارية.

تذكر انه بإمكانك فتح حساب بنكي مكتمل دون الحاجة إلى اي اختام، ولست ملزماً بدفع رسوم خدمات واصل التجاري للسنة الأولى.

لمزيد من الإستفسارات، يمكنكم التواصل مع مركز إتصال خدمات الأعمال 920000667.

متمنياً لكم التوفيق والنجاح،،،

وزير التجارة والاستثمار رئيس اللجنة التنفيذية لتحسين أداء الأعمال في القطاع الخاص

د. ماجد بن عبدالله القصبي



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تجديد للترخيص رقم (٢٧) يتريخ: ١١١٨٠١٧٩ (あくいり)は心:0・ハハリカルラリモ



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اسم المنشاة	موقع المنشاة	ملكوة المنشاة	النشاط الرابسي
إسم المتضاة شركة الزامل للصناعات المعمارية	موقع المنشاة الدمام (N26.390152 - E50.143417)	ملكولة المنشاة شركة الزامل للصناعات المعمارية (رقم السجل التجاري: ١٩٧١،٠٠٠١ / الجنسية: السعوديه	التشاط الرئيمس ١٣٠٠ - صنع الزجاج والمنتجات الرجاجية
رمز المنشاة	Alia.	ية: السعوديه)	
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السجل التجري للمنشأة ١١٧٧١٠٠٠٠١	ism		
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الطاقة الإشاجية الوحدة رمز المنتج	٠٠٠٨ عن			٠١٨ من	· .	٠.٠	··-	٠٧١ من	٠.٠
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ومل النائع	. ١٩٩٠. ٢٠ مظلات وأشكال هلنمية من يولي ليثلين وبي غي سي	واجهات زجاجية عازلة	منتجات صلب لايصدا (ستاتلس ستول) معمارية	ابواب ونواقة واطرها للمنشلت من حديد او صلب	دعامات (مسائد). ومجارت مماثله للمقالات من حديد عب او صلب	٠٠٠ ١٠٠٤ واجهك وحواجز وليكورات معنية	ايواب كراجات تعمل بالكهرباء ، من الومنيوم	قواطع المنيوم	واجهات المونيوم ويرايزينات
النشاط المناعي	93.919 - صفاعة مظلات، عصمي، سياط، لزرة، فتاحات، مكالس، مماسح ارضية، منافض غيار بما قيها الإلية، مشمعات فرش الأرضيات الأغرى	١٣٠١٣١ - صناعة الأصناف الزجاجية العازلة المستخدمة في الإشاءوات	٠٩٠١٠٠ - أنشطة أفرى لصناعة العديد والصلب	١٥١١٥٧ - صناعة وتركيب النواظ والأبواب	دعامات (مسائد)، ومعدات ممثله للسقالات من حديد صب او ۱۱۱۱ م۲ ـ صناعة الهيكل المعديرة وأجزانها للجسور والأبراج صلب	١٥١١٥٩ - صناعة وتركيب المنتجات المعنية المصنوعة من أجزاء في الوجدة ذاتها والمستخدمة في البناء والتشييد وأشغل معنية ممثلة أخرى	١٥١١٥٣ - صناعة وتركيب أبواب الكراجات	101107 - صفاعة وتركيب المنتجات المحنية المصنوعة من أجزاء في الوحدة ذاتها والمستخدمة في البناء والتشييد وأشغال محنية ممثلة أغرى	١٥١١٥٩ ـ صناعة وتركيب المنتجات المعنية المصنوعة من أجزاء في الوهدة ذاتها والمستخدمة في البناء والتشييد وأشفال معنية ممثلة أخرى

وزير الطاقة والصناعة والثروة المعنية

خالد بن عبدالمزيز الفالح

عدد المصالة ۱۵۰ (اربعمائة و غمسون) فردا الجمالي التمويل ۱۸,۱۱۱ (واحد و اربعون و واحد و ثماتون من مائةً) مليون ريال

اللهم صلاحية الترخيص بتريق: ١٠١٠/١٤٤١ هـ

ملاحقة هاسة التطيبات خلف الترغيص





تاريخ الترخيص : ١٤٣٩/٠٢/١١ هـ الرقم المميز : ٣١٠١٣٣٢٠٧٩







شهادة تسجيل في ضريبة القيمة المضافة VAT registration certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف: شركة الزامل للصناعات المعمارية شركة الشخص الواحد مسجل في ضريبة القيمة المضافة بتاريخ: ١٤٣٩/٠١/٢٠ هـ، وتحمل الرقم الضريبي: ٣١٠١٣٣٢٠٧٩٠٠٠٣

عنوان المركز الرئيسي:

المدينة: الحي:

صندوق البريد: الرمز البريدي:

الهاتف: ۰۰۹٦٦٥٠٧٩٥٤٩٥٠

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع





التاريخ 1 6 6 . | . 4 | . 4 7.19/.4/15 الموافق رمز الشهادة ٢٨٦٤٩٤٠٩

شهادة

إسم المنشأة: شركة الزامل للصناعات المعمارية

ص.ب : ١٦٣٣ الدمام ٣١٤٤١

السعودية

11..... رقم الإشتراك:

رقم السجل التجاري: ٢٠٥٠٠١٩٧١١

مصدره: الدمام

كتابة رقما سبعة و ستون مشتركا عدد المشتركين السعوديين ثلاثمائه و أربعه و عشرون مشتركا 445 عدد المشتركين غير السعوديين المجموع ثلاثمائه و واحد و تسعون مشتركا 491

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

هذه الشهادة سارية المفعول حتى ١٤٤٠/٠٨/٠٧ هـ.

يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

أو عن طريق استخدام الرمز المعرف التالى:



www.gosi.gov.sa/vc

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







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











QSCert, spol. s r. o. Certification Body of Management Systems Residence address: Klimentska 52, Nove Mesto, 110 00 Prague 1, Czech Republic Postal address: E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic

by this

CERTIFICATE

certifies that the Quality Management System of

Zamil Architectural Industries

First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia



has been established and duly implemented and company applies it in accordance with the standard

ISO 9001:2015

provisions for the following areas and localities:

ALUMINIUM DIVISION

Design, Fabrication, Installation & Service of Aluminium Curtain Wall, Composite Panel Cladding, Hand Rail, Canopy & Other Metal Works

AUTOMATIC DOORS DIVISION

Fabrication, Installation & Service of Industrial Roll Up Shutter.
Supply, Installation & Service of Sliding / Swing Gate Operator & Traffic Barrier

SHADE DIVISION

Design, Fabrication, Installation & Maintenance of Tensile Fabric / Membrane Shade Structure

First Industrial City, Street 42, Cross 17, Dammam, Kingdom of Saudi Arabia

First Industrial City, Street 2, Cross 7, Dammam, Kingdom of Saudi Arabia

On the basis of certification audit, Report No. C 740/18-2 it was proven that the management system meets the requirements of the above listed standard.

Certificate No.:

Q-9181/18-2

Initial Certification Date:

12.02.2015

Date of Issue: Expiry Date: 17.05.2018

Expiry Date: 11.02.2021

By issuing this certificate, the validity of the certificate no. Q-9181/18 from 12.02.2018 is cancelled



S 3177

This certificate is valid only if it is published among valid certificates on www.gscert.com



Ing. Marcel Šlúch Chief Executive













QSCert, spol. s r. o.

Certification Body of Management Systems

Residence address: Klimentska 52, Nove Mesto, 110 00 Prague 1, Czech Republic Postal address: E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic

by this

FICATE

certifies that the Environmental Management System of

Zamil Architectural Industries

First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia



has been established and duly implemented and company applies it in accordance with the standard

ISO 14001:2015

provisions for the following areas and localities:

ALUMINIUM DIVISION

Design, Fabrication, Installation & Service of Aluminium Curtain Wall, Composite Panel Cladding, Hand Rail, Canopy & Other Metal Works

AUTOMATIC DOORS DIVISION

Fabrication, Installation & Service of Industrial Roll Up Shutter. Supply, Installation & Service of Sliding / Swing Gate Operator & Traffic Barrier

SHADE DIVISION

Design, Fabrication, Installation & Maintenance of Tensile Fabric / Membrane Shade Structure

First Industrial City, Street 42, Cross 17, Dammam, Kingdom of Saudi Arabia

First Industrial City, Street 2, Cross 7, Dammam, Kingdom of Saudi Arabia

On the basis of certification audit, Report No. C 740/18-2 it was proven that the management system meets the requirements of the above listed standard.

Certificate No.: E-9181/18-2 Initial Certification Date: 26.03.2016

17.05.2018 Date of Issue: Expiry Date: 11.02.2021

By issuing this certificate, the validity of the certificate no. E-9181/18 from 12.02.2018 is cancelled



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Audit Programme

report attachment nr.2 C 753/19-1

1. Auditee identification

Organization name, residence First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia

2. Members of audit team and other QSCert audit participants

Lead auditor	Mr. Mansoor Ahmed
Auditor(s)	
Technical Expert(s)	N <u>a</u>
Observer(s) QSCert	(a)

3. Audit objectives

To audit conformity of introduced management system with standard

Type of audit	Standard
Certification	BS OHSAS 18001:2007 / ISO 45001:2018
Recertification	
1st surveillance	
2nd surveillance	
Extraordinary surveillance audit	

Certification scope	Design, Fabrication, Installation & Service of Aluminium Curtain Wall, Composite Panel Cladding, Hand Rail, Canopy & Other Metal Works. Fabrication, Installation & Service of Industrial Roll Up Shutter. Supply, Installation & Service of Sliding / Swing Gate Operator & Traffic Barrier. Design, Fabrication, Installation & Maintenance of Tensile Fabric / Membrane Shade Structure
EA QSCert code(s)	17, 28
Certified localities	First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia

4. Subject matter of audit

English
12.03.2019
Activity
Opening meeting with the organization management with the participation of General Manager
Management system audit (see the chart below)
Break
Management system audit (see the chart below)
Preparation of audit team for closing meeting
Closing meeting with the management of the organization with participation of Auditee's General Manager

10.00	Auditee's General Manager						
Standard requirement	Process	Auditee responsible	Audit place	Audit team	Time		
4.1 General requirements 4.2 OH&S policy 4.3.3 Objectives and programme(s) 4.4.3 Communication, participation and consultation 4.6 Management review	- OHS requirements - Meetings, analysis, management review	General Manager Operation Manager HSE In-charge Factory Safety Supervisor	Organization's premises	MAN	09:30 - 11:00		
4.5.5 Internal audit 4.5.3 Incident investigation, Nonconformity, corrective and preventive action	Internal audits Control of nonconformities, complaints, Corrective and Preventive Actions	HSE In-charge Internal Auditors Process Representatives	Organization's premises	MAN	11:00 - 11:45		
4.3.1 Hazard identification, risk assessment and determining controls 4.3.2 Legal and other requirements 4.5.1 Performance measurement and monitoring 4.5.2 Evaluation of compliance 4.5.3 Incident investigation, Nonconformity, corrective and preventive action (part Incident investigation)	Pre-customer preparation Contractual relations Operational planning	Operation Manager HSE In-charge Factory Safety Supervisor GRO	Organization's premises	MAN	11:45 - 13:00		

Form nr: 19/7 Page: 1 of 2



A JII D					report attachment nr.2	
Audit Programme				C 753/19-1		
4.4.4 Documentation 4.4.5 Control of documents 4.5.4 Control of records	- Documents control - Registry control	HSE In-charge Factory Safety Supervisor	Organization's premises	s MAN	14:00 - 14:45	
4.4.2 Competence, training and awareness 4.4.1 Resources, roles, responsibility, accountability and authority	-OH&S Control -Resource management -Infrastructure -Human Resources Management	Admin Manager Finance Manager Maintenance In-charge HSE In-charge	Organization's premises	s MAN	14:45 - 15:30	
4.4.6 Operational control 4.4.7 Emergency preparedness and response	-Preparation and realization -OH&S Control (Purchase)	Operation Manager HSE In-charge Factory Safety Supervisor Procurement In-charge Store In-charge	Organization's premises	s MAN	15:30 - 16:00	

5. Notes

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6. List of reference documents

Document name	Document number	Date of issue	
Documents recorded in point 4 of 1st stage audit	-	+	
1st stage audit	Form no: 90/3	08.10.2018	

7. Programme elaborated by

05.03.2019	
	05.03.2019

8. Record of approval of audit team and audit programme with the director of auditee

Date of negotiation	Signature
12.03.2019	

Routing slip: Auditee. Members of audit team and other QSCert audit participants and QSCert

Form nr: 19/7 Page: 2 of 2





Certificate of Registration

This is to certify that the
Occupational Safety and Health Management System
of

Zamil Architectural Holding

First Industrial Area City, Street 42, Cross 17, PO Box 1633, Dammam-31441, Kingdom of Saudi Arabia

Has been independently assessed and is compliant with the requirements of:

OHSAS 18001: 2007

For the following scope of activities:

Design, Fabrication, Installation & Services of Aluminum Curtain Wall, Composite Panel, Cladding, Handrail, other metal works, canopy, tensile fabric/membrane shade structure & industrial roll up shutter doors

Certificate Number: 169374C

Date of initial registration Date of this certificate

Certificate expiry (subject to the company maintaining its system to the required standard)

09th March 2016

09th March 2016

08th March 2019

Authorised Signatory

This certificate is the property of ACM Limited and shall be returned immediately on request.

ACM Limited, 4 Navigation Court, Harris Business Park, Hanbury Road, Stoke Prior, Bromsgrove, B60 4FD, UK

+44 (0)1527 877462 info@acmcert.com



Zamil Core Values









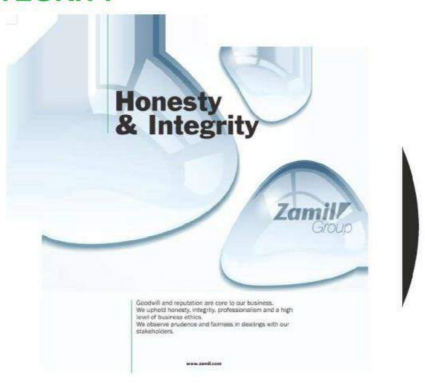




HONESTY AND INTEGRITY

Zamil/ Group

HONESTY AND **INTEGRITY**



We beli ess.

We uphold honesty, integrity, professionalism and a high level of business ethics. We observe prudence and fairness in dealings with our stakeholders.





CUSTOMER AND EXCELLENCE



We are diligent about understanding and fulfilling our customers' needs. We strive to please our customers with excellence in quality and services. We listen to our customers and "go the extra mile" to satisfy them.













INNOVATION AND CHANGE

INNOVATION A



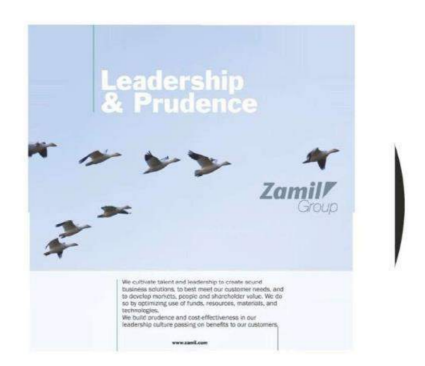
We are passionate about meaningful innova
We are a learning organization.

We learn from our experiences and global best practices, and we innovate to create leading local solutions leveraging on world-class knowledge. We embrace positive change brought forth by innovation and aspirations to grow our business.





LEADERSHIP & PRUDENCE



We cultivate t tions, to best meet our customer needs, and to develop markets, people and shareholder value.

We do so by optimizing use of funds, resources, materials, and technologies.

We build prudence and cost-effectiveness in our leadership culture passing on benefits to our customers.













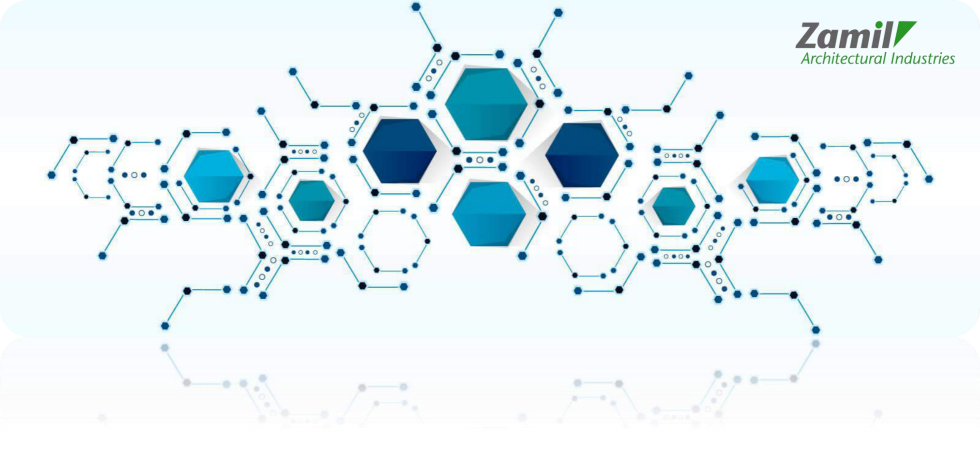
COMMUNITY AND PROSPERITY

COMMUNITY & PROSPERITY



We aspire to thrive in business while bringing progress and prosperity to our own people and communities where we operate.

Our culture, our ideas, our practices, our environmental concern, and our team work lead us to creating superior values for people and communities around us.



Key Personnel



CHAIRMAN

ABDULLAH HAMAD AL ZAMIL



EDUCATION

Degree in Business Administration

PROFESSIONAL EXPERIENCE

2005 - Present Chairman, Zamil Architectural Industries

GENERAL MANAGER

CHARLES COUTEAU



EDUCATION

Bachelor Degree in Mechanical Engineering University of Birmingham, United Kingdom

PROFESSIONAL EXPERIENCE

2017 - Present General Manager, Zamil Architectural

Industries

2015 – 2017 General Manager, SASCO
 2013 – 2015 Package Manager, Baytur
 2011 – 2013 Package Manager, AHEW
 2009 – 2011 General Manager, QAC

PROJECTS MANAGER

AHMED KAMAL

EDUCATION

Bachelor Degree in Architecture Engineering University of EL-Minia - Egypt

PROFESSIONAL EXPERIENCE

2017- now	Projects Manager – Zamil Arch	
2016 - 2017	Projects Manager, AL Fanar aluminum	
2015 – 2016	Façade Manager, Saudi Bin ladin Group-Pbad.	
2014 – 2015	Sr. Project Manager, Lindner Group.	
2013 - 2014	Project Manager, Multiform.	
2007 – 2012	Projects & Operation Manager, QAC.	

ESTIMATION MANAGER

HERMINIO NICDAO



EDUCATION

Bachelor of Science in Commerce major in Business Administration National College of Business & Arts, NCBA Manila Philippines PROFESSIONAL EXPERIENCE

2017 - Present	Estimation Manager
2015 - 2017	QS & Estimation Manager - SASCO, Qatar
2013 - 2015	Business Devt. Manager - SIO/Vital Logistics,
Dhilinnings	

rniiippines	
2011 - 2013	Estimation Engineer - Alugate, KSA

2008 - 2011	Senior Executive - ETA Group, Dubai UAE
2000 - 2008	Production & Factory Manager - Vignet/Britannia,

Phils.

PLANNING MANAGER



ISSAM ABDELKAFI

Master degree in industrial engineering

EDUCATION

Honor bachelor degree in industrial management

PROFESSIONAL EXPERIENCE

Planning manager in ZAMIL

Planning manager in SASCO

Production planning and logistic manager in ELGULTA company

Production Manager



Abdul Jabbar

EDUCATION

Bachelor Degree in Mechanical Engineering Jain University, Bangalore – Specialized in Material Science and Manufacturing Technology

PROFESSIONAL EXPERIENCE

Production Manager - Zamil Arch. Production Engineer – Zamil Arch . Operational Excellence and Quality Control Engineer - Zamil Arch .

ENGINEERING MANAGER



ZHENGANG ZHAO

Educational Qualifications:

Bachelor degree Mechanical engineering from Liao ning institute of technology (China) (1999-2003)

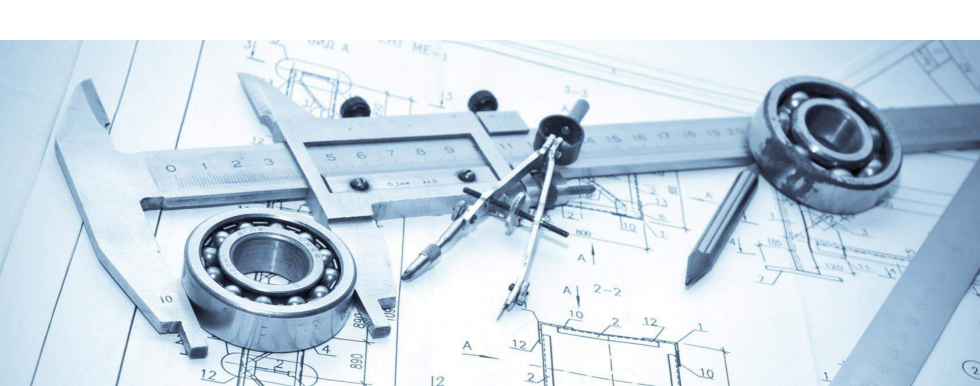
Master degree mechanical engineering from Northeastern University (China) - (2004-2006)

PROFESSIONAL EXPERIENCE

May 2011-July 2017 Design Manager, Beijing Jangho - UAE & Jeddah, KSA (work in Jeddah)
Sep 2006-Mar 2011 Senior Design Team Leader, Shenyang
Yuanda aluminum company Ltd -Shenyang, China (work in UAE)



Services and Customer Services





INTERNAL DEPARTMENTS

- ➤ Sales & Marketing
- Design & Engineering
- > Production
- Project Management
- > QA / QC
- ➤ Materials & Shipping





SALES AND MARKETING

Although it is usually difficult to sustain both high customer value product and competitive customer cost, ZAI sales team has managed to enhance the customer value by maximizing the satisfaction rate through proactive after sales services.

ZAI sales team consists of two groups; the local sales team and the export sales team. Local sales team covers Saudi Arabia; the Eastern Province is covered by Dammam office, Central Province by Riyadh office and the Western Province by Jeddah office. Export sales team with offices in Bahrain & Kuwait covers gulf and Middle East. Both teams handles business with a customer oriented mind. Not only trying to sell a product but more into selling the customer a set of benefits.

We value your business with us

DESIGNING AND ENGINEERING

Our objective is to combine the architect's aesthetic ambitions with the provision of products, which meet all the technical requirements. In every project, the designers show the competence and have the responsibility to ensure that all materials they specify meet both the economic and technical requirements. Our designers use latest computer technology and continuous training and development of the designers.

Our design team is dedicated to make each job to the complete satisfaction of Engineers in Design, Safety and durability. In order to ensure the adaptability of design, we are doing structural calculation using latest software.









PRODUCTION

ZAI has the production facilities all located in 1^{st} Industrial city in Dammam. The main factory is for the metal works division with area of 10,000 M². The other two factories are for shade fabrication with area of 3500 M².

More than 150 employee work in production department of ZAI, long experience and accumulated know-how is one of the strength points of production engineers, technicians & workers. Our integrated production line gives an excellent support between all divisions and competitive advantages.

ZAI has most advanced machines to perform production activities.

We have the WATER-JET Cutting machine of latest generation for cutting stainless steel sheets and plate.

We have in Stainless Steel Numeric Control press break machine to cut the SS sheets, NC folding machine to bend sheet, different sizes of rolling machines, pipes cutting machines, pipe polishing machines, different types of welding machines.

Different units of our production are backed with most modern machineries.







PROJECT MANAGEMENT/CONTRACTS

Upon finalizing the quotations bids by sales department for each job, contracts/project management team is vested the responsibility to execute the project on time. This is the primary concern of our company. To achieve this, contracts in consultation primarily with Engineering (for site measurement and drawings for customer approval) and with production and installation inputs, inform the customer on behalf of this company, the tentative date towards completion of the project. This is in line with the completion schedule originally agreed upon in the contract.

INSTALLATION

ZAI uses highly experienced and qualified installation and service crews together with carefully monitored quality control systems to ensure the highest level of quality, time and cost reliability.

Under the Operations Manger, Project Managers, Project Engineers and Installation Supervisors are monitoring the job time to time. For successful installation, our installation group consists of welders and fabricators to do site fabrication on the required levels. Our crew gained enough experience to do any complex works with utmost perfection. Using the latest tools and equipments, installation schedule can be accelerated.

QA/QC

ZAI is committed to achieve a sustained, profitable growth by developing and delivering quality products that consistently satisfy the needs and expectations of our clients. We also ensure that our products are fully compliant to local and relevant internal quality standards.

We are committed to the continual improvement for the effectiveness of our quality management system by monitoring and measuring our processes through periodical review of our quality objectives.

MATERIALS AND SHIPPING

We assure a comprehensive / maintenance packages of Zamil various products. Tracking / Inspection of moving items, using high quality machineries, huge stock-areas facility, and highly qualified personnel to facilitate our shipment(s) on time.





Quality & Safety

Quality & Safety

- > QA/QC:ISO 9001:2000 Certificate
- ➤ Quality Plan
- ➤ Safety Plan



Zamil Architectural Industries has established total quality management procedures in accordance with ISO 9001:2015 requirements for all activities within the company and monitors that all the activities are carried out strictly in accordance with these procedures.

The procedures are constantly enhanced by management representative to ensure that all the activities are well planned and executed to ensure total customer satisfaction along with the smooth flow of the project is attained.







QSCert, spol. s r. o. Certification Body of Management Systems Residence address: Klimentska 52, Nove Mesto, 110 00 Prague 1, Czech Republic Postal address: E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic

by this

FICATE

Zamil Architectural Industries

First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia



has been established and duly implemented and company applies it in accordance with the standard

ISO 9001:2015

provisions for the following areas and localities:

ALUMINIUM DIVISION

Design, Fabrication, Installation & Service of Aluminium Curtain Wall, Composite Panel Cladding, Hand Rail, Canopy & Other Metal Works

First Industrial City, Street 42, Cross 17, Dammam, Kingdom of Saudi Arabia

AUTOMATIC DOORS DIVISION

Fabrication, Installation & Service of Industrial Roll Up Shutter. Supply, Installation & Service of Sliding / Swing Gate Operator & Traffic Barrier

First Industrial City, Street 2, Cross 7, Dammam, Kingdom of Saudi Arabia

SHADE DIVISION

Design, Fabrication, Installation & Maintenance of Tensile Fabric / Membrane Shade Structure

On the basis of certification audit, Report No. C 740/18-2 it was proven that the management system meets the requirements of the above listed standard.

Certificate No.:

Q-9181/18-2

Initial Certification Date:

12.02.2015

Date of Issue:

17.05.2018

Expiry Date:

11.02.2021

By issuing this certificate, the validity of the certificate no. Q-9181/18 from 12.02.2018 is cancelled



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This certificate is valid only if it is published among valid certificates on www.qscert.com









As per Project Necessities, at the beginning of a project, a Project Quality Plan is prepared and it is constantly updated as per the requirements of the clients.

The QA/QC & other department has trained internal auditors who carries out internal audits at regular intervals at each sites and on each departments to ensure that all the activities are carried out in accordance with the stipulated procedures with proper documentation.

This department also conducts regular in-house training for the employees and External training is provided for senior staff members to keep in pace with the constantly changing requirements.







QSCert, spol. s r. o.

Certification Body of Management Systems
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Postal address: E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic

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CERTIFICATE

certifies that the Environmental Management System of

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First Industrial City, Street 42, Cross 17, P.O. Box 1633, Dammam 31441, Kingdom of Saudi Arabia



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ISO 14001:2015

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Certificate No.: E - 9181/18-2
Initial Certification Date: 26.03.2016
Date of Issue: 17.05.2018
Expiry Date: 11.02.2021

Expiry Date: 11.02.2021

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S 3177

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SAFETY MANAGEMENT









Certificate of Registration

This is to certify that the Occupational Safety and Health Management System of

Zamil Architectural Holding

First Industrial Area City, Street 42, Cross 17, PO Box 1633, Dammam-31441, Kingdom of Saudi Arabia

> Has been independently assessed and is compliant with the requirements of:

> > OHSAS 18001: 2007

For the following scope of activities:

Design, Fabrication, Installation & Services of Aluminum Curtain Wall, Composite Panel, Cladding, Handrail, other metal works, canopy, tensile fabric/membrane shade structure & industrial roll up shutter doors

Certificate Number: 169374C

Date of initial registration

Date of this certificate

Certificate expiry (subject to the company maintaining its system to the required scandard) 09° March 2016

09* March 2016

08* March 2019

Authorised Signatory

This curtificate is the property of ACM Limited and shall be returned immediately on request ACM Limited, 4 Navigation Court, Harris Business Park, Hanbury Road, Stoke Prior, Bromsgrove, 860 4FD, UK +44 (0) 1527 877462 inflo@acmcest.com



Technical

Technical CAPABILITIES

- Designing & Detailing
- > Staff: Technical & Projects
- ➤ Method Statement

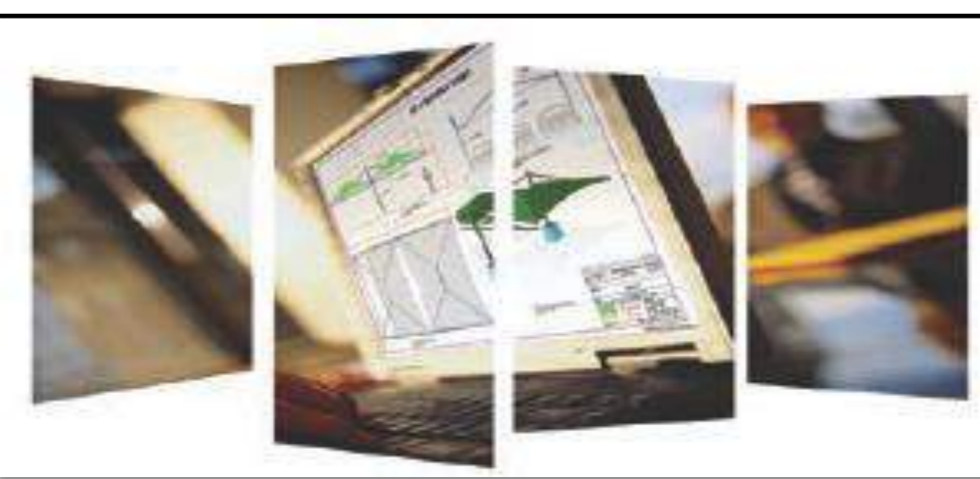


Designing & Detailing

Our objective is to combine the architect's aesthetic ambitions with the provision of products, which meet all the technical requirements. In every project, the designers show the competence and have the responsibility to ensure that all materials they specify meet both the economic and technical requirements. Our designers use latest computer technology and continuous training and development of the designers.

Our design team is dedicated to make each job to the complete satisfaction of Engineers in Design, Safety and durability. In order to ensure the adaptability of design, we are doing Structural calculation using latest software.

Our Technical Design Department employs fully qualified engineers & technicians and operates in Computer Aided Design (CAD) stations. All machinery & equipment used are technically advanced with the use of computer-aided machinery together with suitably qualified personnel to operate them.





Designing & Detailing

Engineering Designers

Our Design department consists of a group of experienced designers having many years of experience. Most of designers are graduate civil engineers or architects and many of them are licensed and certified engineers.

Engineering software

Advanced softwares are available for all designers like latest AutoCAD for design and drafting, Orga-Data for production work orders and Stad-Pro for structural calculations and other optimizing programs. We do have latest technology softwares to convert design drawings to CNC machines for production.

Engineering Standards

We follow rigorous standards as established by the American Architectural Aluminium Manufacturing Association (AAMA), CWCT, Din or European standards. It is under these standards and the strict design quality control procedures that Zamil ensures the highest quality of design structurally and architecturally.

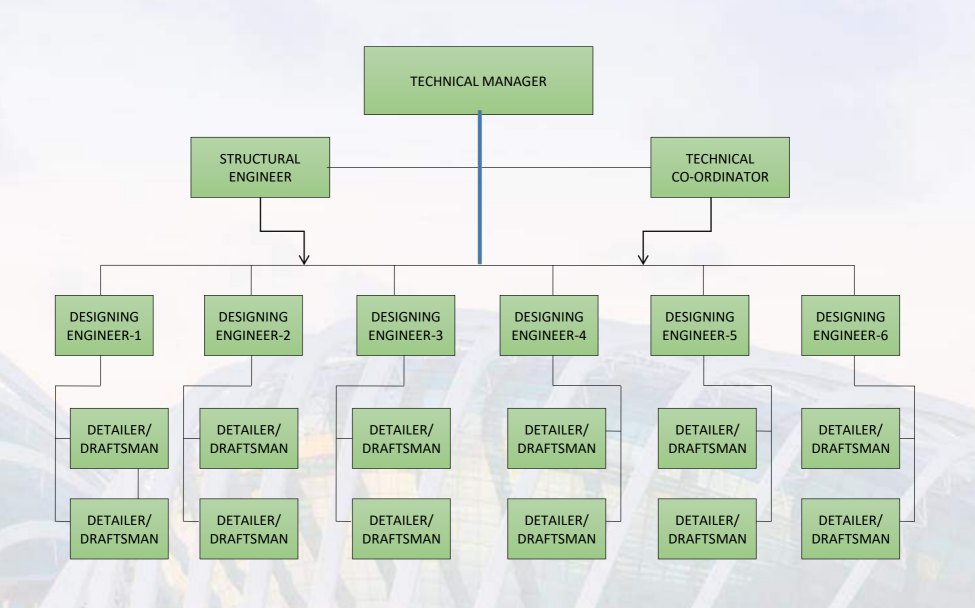
Value Engineering

With over 40 years of experience Zamil is an organization offering a comprehensive range of products & service dealing in steel & stainless steel fabrication structures, Façade and Enveloping that meets the needs and expectations of our customers.





TECHNICAL DEPARTMENT STAFF CHART







Product Range



Glazing Protection Solutions

- **➤ Glazed Fire Protection Systems**
- **≻Glazed Burglar Protection Systems**
- **≻Glazed Bullet Protection Systems**
- **≻Glazed Blast Protection Systems**



Fire Rated Glazing Solutions

ZAI is committed to the development and advancement of best practice in the fabrication, testing, specification, application and installation of fire-resistant glazed systems.

Our goal is to work with the wider fire safety community to achieve the optimum fire protection in our buildings. Our target is to develop best practice for fire-resistant glazed systems.

We will seek to meet our objectives by bringing together and making available the latest expert advice of those who work with fire-resistant glazed systems. We will also lead the industry in the development and application of the most appropriate best practice relevant to such systems.

All systems are provided through our certified international network of manufacturers and system providers. We are able to offer a comprehensive range of specialized fire rated glass products, with the advantages of applying quality assured installation.

FIRE SEPARATION – WHY?

- Why?
- Prevent the spread of fire / contain the fire.
- Reason?
- Prevent or minimize Damage, Injury and Loss of Life
- Maintaining the integrity of the Building
- Delay the fire and gain time to escape the building.
- Keep escape routes passable.









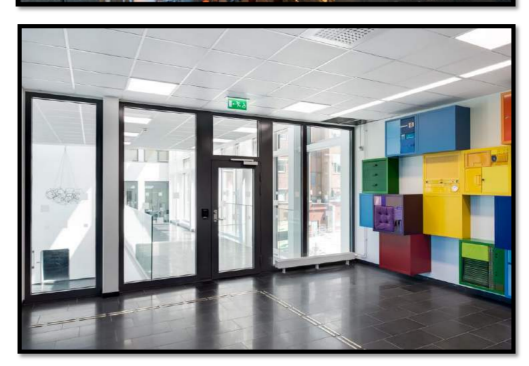


Passive fire protection

- Mitigates potential for human error
- Eliminates concern for mechanical failures.
- Compartmentalizes the fire, preventing spread of flames and smoke.
- > Allows visibility in and out of spaces.
- > Increased daylighting.
- **→** Provides 24/7 protection







What is important when specifying and installing?

Fire-resistant Glazing Systems?

- The framing system
- Steel / Stainless Steel
- Aluminium
- The glass
- The glazing components/compounds
- Fire test or assessment evidence
- Quality of installation





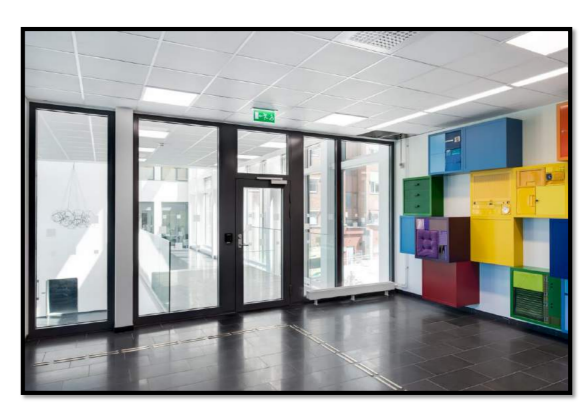


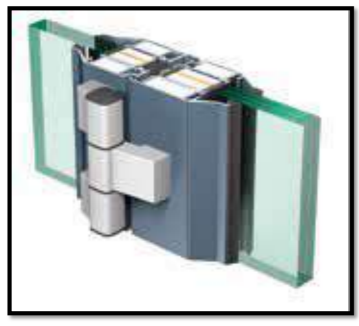




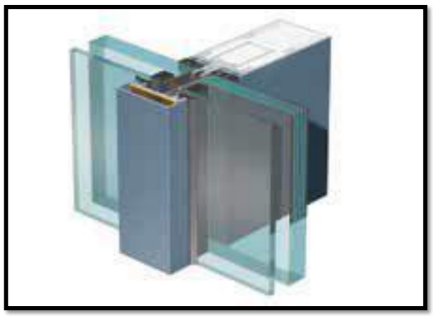
Typical Applications

Fire doors
Fixed screens
Partitioning systems
Smoke curtains
Roof lights
Glass floors
Steel screens
Fire resistant aluminium
Butt-jointed glazing

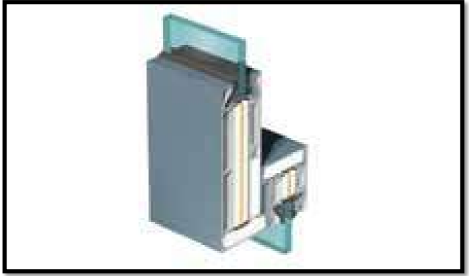




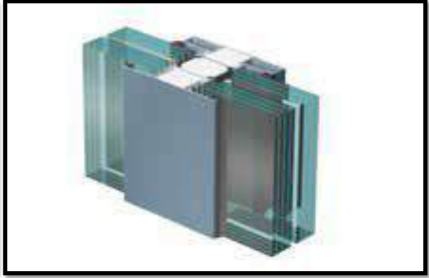




Fire-rated curtain walling



Fire-rated sliding door in class EI15 & EI30



Fire-rated partition wall in class EI120



Legislation

Building Components must pass testing. Codes depend on the country and/or area:

- BS (British Standard) BS 476: Part 22 Fire Test of building materials and structures, GB.
- EN (Euro Norm) EN 1634-1 Fire resistance tests for doors and shutter assemblies, EU.
- UL (Underwriters Listed), USA
 - ASTM 119 Standard Test Methods for Fire Tests of Buildings Construction and Materials.
 - NFPA 251 Standard Methods of Tests of Fire Resistance of Building Construction and Materials.
 - NFPA 257 Standard on Fire Test for Windows and Glass Block Assemblies
 - NFPA 252 Standard Method of Fire Test of Door Assemblies
 - UL 10B Fire Test of Door Assemblies
 - UL 10C Standard for Positive Pressure Fire Tests of Door Assemblies











Burglar resistant Glazing systems

Burglar resistant Also known as: high impact resistant anti-bandit glass, laminated stratibel, laminated stadip protect, anti burglary glass, vandal-proof glass



Attack resistance: are you well protected?

Many private companies and organizations keep valuable assets on their premises: money, jewellery, data, documents ... even historic artefacts and art collections. Naturally, they want to be sure that these assets are protected from attacks or theft. Our protect range offers this reassurance and protection. Protect glazing systems doesn't just stop intruders getting in; it also stops people getting out. So for prisons and forensic psychiatric clinics, it is a shrewd choice – not only because it is escape resistant, but because it protects both inmates and wardens against injury should an attempt be made.





Zamil Burglar Protection

We provide a range of safety solutions for doors, windows, fixed partitions and curtain walls which fulfils the requirements of protection from vandalism / manual attack. These systems are tested by static / dynamic load tests and manual attacks, which, depending on the attacking time and the aggressions to which are subjected, will achieve different classifications, from RC1 to RC6.

Main characteristics

- Internal & external applications.
- Range of solutions: Doors, windows, fixed partitions and curtain wall systems.
- It maintains the most stringent aesthetic requirements and minimalist finishes up to RC6 classification.
- Innovative safety systems including hidden reinforcement systems inside the profiles, guaranteeing the least visual impact in the final result.
- Thermally and acoustically efficient due to the inclusion of a thermal break in the frames.
- Customized solutions.



Features

- Provides protection from unauthorized entry into buildings
- High thermal performance level for windows and doors
- Burglar resistance up to class RC4 according to the standard EN 1627
- Enhanced safety by design



Designed to reach performance

- Profiles have reinforced outside flanges.
- Internal tubular glazing beads prevent removal from the outside.
- In combination with burglar resistant glass, safety-hardware and multipoint locking, the
- product ensures complete resistance.
- Special fastenings prevent unauthorized removal of glazing.
- Internal and external aesthetic treatments are not compromised.
- Burglary resistant parts can be easily combined with standard versions (i.e. RC protection on ground floor, standard curtain wall and windows on higher levels).





Bullet resistant

What is Bulletproof Glass?

Better known as; bullet resistant glass, bullet resistant glass is actually one of several types of bullet-resistant thermoplastic, sometimes laminated in layers that include traditional tempered glass. It is a little known fact that in most cases there is no actual "glass" involved.

The Break-down

Bullet resistant glass is usually constructed using polycarbonate, thermoplastic, and laminated glass. The aim is to make sandwiched layers of different materials have the appearance of standard glass.







There are three main common forms of ballistic security glass:

1- Bulletproof Acrylic

The most common glass: a single piece of 1-1/4" to 1-3/8" solid plastic sheet, used mostly indoors.

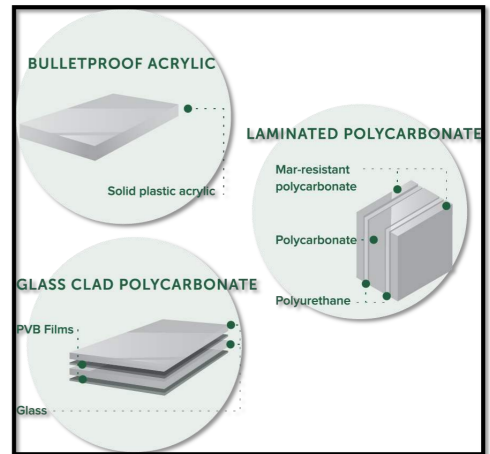
2- <u>Laminated Polycarbonate</u>

This glass provides excellent optical clarity and typically weighs less than other materials.

3- Glass Clad Polycarbonate

Its thick layers make the highest-rated levels of bullet resistance obtainable. A great choice for exterior use.







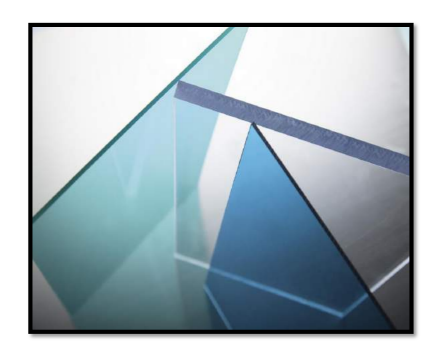


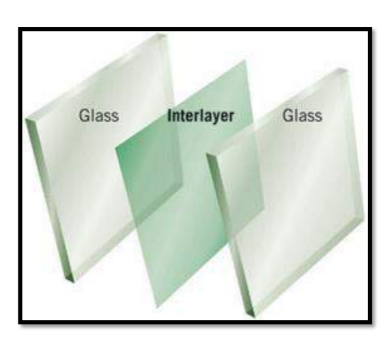
Polycarbonate

- Polycarbonate is a thermoplastic polymer.
- O Polymers are large molecules composed of repeating structural units in long chains.
- There are both natural and synthetic polymers. Examples of natural polymers include wood, rubber, cotton, wool, leather, and silk. Synthetic examples include polycarbonate, plexiglass, and PVC.
- Thermoplastic polymers are a type of polymer than liquefy when heated and harden when cooled, a process that is completely reversible and may be repeated.
- Polycarbonate has an ideal application in bulletproof glass, in that it has a very high strength, and is also optically transparent.
- O Polycarbonate is often used as the "soft" material in bulletproof glass because it can flex back while holding shards of broken glass in place.
- Polycarbonate is 30x stronger than acrylic, which is 17x stronger than a sheet of glass of equal thickness.

Laminated Glass

- Laminated Glass is a type of safety glass that holds together when shattered.
- Laminated glass is treated with a layer of polyvinyl butyral that holds the pieces together when it's shattered.
- Polyvinyl butyral is a resin that can provide a strong bond between two layers of material. It's tough and ductile, which when bonded between two layers of glass, prevents the brittle cracks from passing from one side of the laminate to the other.
- O This makes the glass stronger, and also prevents it from breaking into large sharp pieces when it does fracture.
- O It's commonly used in windshields in cars.



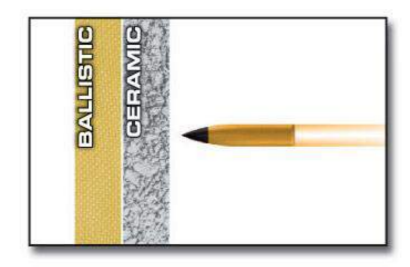


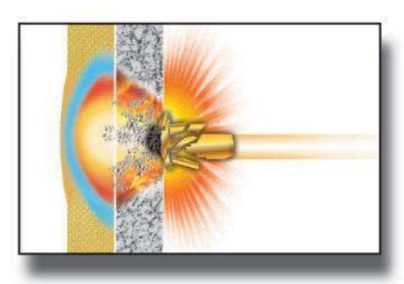


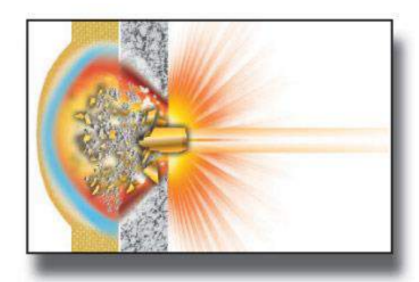


How It Works

- Glass is brittle and it does not have a good orderly crystalline structure. If it did, it would be like a metal steel, where it dents and deforms instead of shattering.
- This allows the glass to absorb the bullet's energy by transferring the kinetic energy of the bullet into shattering the glass.
- The softer plastic layer reinforces the glass by holding it in place and allowing the glass to flex back as it absorbs the impact.
- The polycarbonate and laminate also spreads the force of the bullet laterally across the entire glass surface.
- Layering these in multiple sheets allows the window to use properties of both materials more effectively; such as the glass on the backside shattering while the undamaged Plexiglas holds together the window. This also allows the glass to stop more that one bullet.
- Since polycarbonate is very strong, and it does not shatter like glass it's an excellent candidate for bulletproofing.









Blast Resistant Glazing systems

Zamil provide a range of Blast protection solutions for doors, windows and fixed partitions, as well as curtain walls which satisfy the requirements of protection from the pressure produced by an explosion.

These systems are tested by submitting the samples to a pressure determined by the standard for a time of 20m/s, obtaining different classifications, from EXR1 to EXR5, depending on the pressure used in the test.



Main characteristics

- Internal & External applications.
- Range of solutions: Doors, windows, fixed partitions and curtain wall systems.
- It maintains the most stringent aesthetic requirements and minimalist finishes up to EXR2 classification.
- Innovative safety systems including reinforcement systems concealed inside the profiles, guaranteeing the least visual impact in the final result.
- Thermally and acoustically efficient due to the inclusion of a thermal break of 25mm in the frames.
- Customized solutions.
- Absorbs blast energy without causing failure of the element or the structure

- Zamil Protection systems range has been tested according to latest international standards with equivalent charges of 100kg TNT suitable to many different applications for:
- Defence and military buildings
- Chemical plants
- Oil and gas plants
- Government buildings and embassies
- Police
- Private Laboratories and Industrial Facilities



Designed for performance:

- Modified profiles.
- Appropriate structure.
- Special fixings.
- Specific blast glazing and enhanced framing.
- Deeper glass rebates to ensure that the glass is retained within the frame.
- Specific and adapted building connections
- Dry glazed systems for ease of maintenance.



WHAT IS BLAST-RESISTANT GLASS?

In the tragic event of a blast occurring, one of the biggest causes of injury and loss of life is from flying shards of glass that are set loose by the force of the explosion. With the increase in bomb attacks in recent decades, it has become apparent that windows are one of the key areas that need to be secured in order to protect those that may be standing nearby. The intense power of many blasts mean that standard monolithic glass, and even toughened glass, are simply not able to cope. This has created the need for blast-resistant windows that can absorb the impact and also remain in one piece.

Heavily laminated glass is the most effective design for meeting this requirement, as not only will the thermoplastic layers absorb much of the blast pressure, but the layered build means that it will not shatter into pieces. Additionally, the strength and flexibility of laminated glass can resist the impact of projectiles, such as rocks, shrapnel, or other debris, which can be scattered in an explosion. Combining this glass product with a blast-resistant window frame goes a long way to providing enhanced security for vulnerable buildings.

Standard blast-resistant glass is usually made with PVB interlayers, which has great shock absorption qualities, though materials like polycarbonate can also be used for increased strength. The risk of spall in a blast can also be greatly reduced by applying a polyester-based film to the rear surface of the glass, which will act as a barrier against any loose glass particles.



How strong is blast-resistant glass?

As can be expected, blast-resistant glass needs to be very strong to resist the incredible forces that can be created in an explosion. It must also be reliable in order to protect the lives of the people who may be standing nearby.

Before a blast-resistant glass can be chosen and installed, an evaluation needs to take place to determine what level of protection is required for the situation. This will take into account such factors as the likely proximity of the blast and how strong it could potentially be.

In order to identify which type of glass is appropriate, there is a European standard which all blast-resistant glass must be tested and classified under. The ratings awarded under this standard make it much easier to make an accurate decision as to whether it is suitable for a particular project or situation. This standard is known as EN BS 13541, and covers the testing and classification of resistance against explosion pressure of glass in buildings.

For the examination for this standard, a shock tube — an instrument used to replicate and direct blast waves — is used to test the strength of the product under explosive pressure. This device is used to direct blast waves at a sheet of glass measuring 1100mm by 900mm. The classification of the glass's explosion pressure resistance is calculated by testing three samples with increasing pressure levels, with positive pressure phase duration remaining the same for each test. The three levels of categorization are summarized in the table below.

Classification	Characteristics of shock wave		
	Positive overpressure (Pr) (kPa)	Duration of positive pressure phrase (t+) (ms)	
ER1	50 ≤ Pr < 100	≥ 20	
ER2	100 ≤ Pr < 150	≥ 20	
ER3	150 ≤ Pr < 200	≥ 20	
ER4	200 ≤ Pr < 250	≥ 20	

To succeed at each level of testing, each glass sample must not have any 'through holes' from the front to the back of the glass, and no gap opened between the edge of the sheet and the clamping mechanism. The glass will be rewarded with the highest classification it can withstand, as well as secondary no-splinter or splinter designation, depending on whether any spall was ejected from the inner layer after each test.



Doors and Gates

- > Automatic Doors
- > Automatic Gates
- **≻**Roller Shutters Doors



Automatic Entrance Systems

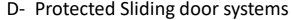
Zamil Architectural Industries is partnership with **Assa Abloy** entrance systems, We have a comprehensive product portfolio of automatic doors. Sliding, Swing and Revolving doors optimize pedestrian entrances, improving accessibility, safety and energy consumption in any building. Automatic doors welcome visitors, guide traffic and preserve indoor climate zones.

Combined with extensive expertise, maintenance and modernization, all of our products can be optimized for any requirements, such as automation and monitoring, minimizing energy loss and ensuring the stability of the indoor climate, providing you with complete and sustainable entrance solutions.

Sliding door systems

The automatic sliding door systems provides superior performance and a wide range of innovative solutions to meet the needs of the most demanding environments. From hospital entrances to retail applications, the smooth, quiet operation and versatile configurations make the automatic sliding door system ideal for any application.

- A- Frame Sliding door systems
- **B- Slim Sliding door systems**
- C- All-glass Sliding door systems



E- Uni-Slide Hermetic Sliding door systems

F- Curved Sliding door systems









Swing doors

Swing doors take up minimal space while providing maximal opening width. The operators are ideal for both new installations and retrofits, and manual opening is easy if needed for convenience or safety.

A- Universal Swing door operators D- Slim Swing door operators

B- Integrated Swing door systems E- Classic Swing door operators

C- Concealed Swing door operators
F- Space-saving Swing door system

Revolving doors

Revolving doors are ideal when climate control is a priority. Available in two-, three- and four-wing models, they guide traffic flow while providing superior separation of indoor and outdoor environments.

A- High-capacity revolving doors

The large two- and three-wing revolving doors optimize your internal heating and cooling costs immediately on installation. They are market leaders in safety and handling intense people flow.

B- Compact revolving doors

The compact ASSA ABLOY revolving doors create attractive entrances that combine the climate-control advantages of a revolving door with the security and convenience of an automatic door.

C- Power Assist revolving doors

Power assist revolving doors go with the user's flow to be safe, sustainable and easy-to-use in purely pedestrian traffic areas.

D- All-glass revolving doors

The spectacular, all-glass three- and four-wing ASSA ABLOY RD3-300 and ASSA ABLOY RD4-300 revolving doors, with their unique, optional LED lights ceilings, are the crown jewels of our energy-saving entrance portfolio and a high-tech masterpiece for any building. With the ASSA ABLOY all-glass revolving door, your indoor climate will be safeguarded against unwanted air infiltration, enabling you to take control of your energy consumption without detracting from a welcoming, luxurious entrance.

E- Access-controlled revolving doors

The access-controlled revolving doors RD3A1 and RD4A1 are designed to handle the demands of restricted access in one direction. These doors are ideal for situations where the door needs to be open, but locked, or the door needs to be open without sacrificing climate control or increasing energy costs.



Shade Guard – Membrane Structure

- > PTFE or Polytetrafluoroethylene
- **≻PVC Fabric Vinyl Coated Polyester**
- **≻**HDPE − High-density Polyethylene



> Shade-Guard

Shade Guard Division is one of the key divisions of Zamil Architectural Industries, Established in 1970 when a new direction in architectural development opened the gates of technological development in Saudi Arabia and Gulf countries.

Shade Guard Division founded in 1995, has been engaged in designing, supply, manufacture and installation of a variety of shades; starting from simple car park shades, entrance canopies, domes, pergolas to complex tensile membrane structures.

Shades are constructed with steel and aluminum treated with protective coating such as galvanizing, polyester powder coating or wet paint, and roof covered with UV stabilized tensile fabric material such as PTFE, PVC, HDPE, etc. which is based on the project requirements.

Shade Guard products:

❖ PTFE or Polytetrafluoroethylene, is a Teflon-Coated woven fiberglass.

The most durable membrane used in tensile membrane systems comprises of a woven glass fiber base fabric coated with polytetrafluoroethylene (PTFE fabric). This coating is highly inert and generally unaffected by environmental contaminants and ultra-violet light, and additionally has superior fire resistant properties. The lifespan of PTFE is proven to exceed 25 years.

❖ PVC Fabric – Vinyl Coated Polyester

PVC membranes – A polyester base fabric coated with PVC – often have additional protective PVDF fluoropolymer coatings on both sides, which helps protect the surface and also creates a membrane that is easy to clean. This fabric is the most common in tensile architecture with a lifespan exceeding 15 years, and PVC structures typically offers the owner best overall value.



HDPE – High-density Polyethylene

Is a mesh material manufactured and used in a variety of ways. This material can be made for agricultural shading or engineered and woven for structural purposes. Shades mesh comes in a variety of styles, colors and shade factors. A high-density polyethylene fabric provides high tensile strength, biaxial stability under load, UV stability, high UV absorption, and a class A fire resistance in accordance with ASTM E-84. This fabric is specially well suited for dry/hot climates where protection from sun and hail is desired. HDPE membranes are not waterproof. This material is sewn using industrial machines. Typically, High Density Polyethylene has a lifespan of 5-8 years.

Design Creativity

Our architects and design engineers are experts in developing creative structures inspired by new thinking. We work closely with our clients to provide them with innovative solutions.

Engineering Innovation

Our engineers has worldwide reputation for their innovative ideas.

Construction Expertise

Our licensed and qualified project managers, site engineers & installers have years of experience with the best quality assured practice can deliver total peace of mind.

Fabrication quality

Based on years of experience and refinement we can guarantee deliver on time within budget beyond expectations.



Architectural Canopies – Area of applications

Residential:

Shade guard is ideal for patios, swimming pools, barbecue areas, carports, and parking areas. It can be adapted to comlement existing pergolas or patio extensions.

Retail:

Shopping complexes, malls, supermarkets and outdoor supermarkets in all areas where customers will appreciate cool shade from shade guard.

Motor Vehicles:

Vehicles for sale at motor dealers are equally protected by installation of shade guard on display area outside showrooms.

Stock Yard:

Shade Guard super-shade is even available in "wide-span" modules to protect valuable private vehicles from the harsh environment and to give open space underheat.

Agriculture:

Shade Guard provides shade for fragile growing plants and increases irrigation efficiency as water evaporation is less in the shade.

Architectural canopies/domes and sails

Tensile membrane structures as Entrance canopy, roofing, car parking, entrance sail ... etc. are the part of modern architectural design and goes blended with any civil and architectural design.

How Tensile Structures Works

- Understanding of how tensile structures work, the guide will ensure you are better equipped to design, specify, evaluate and commission
- Basic design principles
- Tensile loading

The ability of fabric to form double curvature surfaces and its inherent translucency has always been attractive for designers but with the advent of computer form finding and the development of reliable structural fabrics the world of tensile structures took a gaint leap forward.

- Detail design
- Fabric choices and Patterning
- Modelling techniques
- Environmental credentials
- Maintenance
- Pre-designed structures and much more.



Shade Guard

Shade Guard and Super Span Systems and PVC Canopy are constructed of treated steel by either powder coating or galvanizing and covered with polyethylene knitted fabric or PVC Fabric, which provides substantial protection from the harmful UV-B rays of the sun and complete hail protection. Shade Guard systems are usually in either HDPE or PVC.

Manufacturing of both systems locally started on 1996.

☐ Shade Guard Super Span Shade and PVC structure can be erected without any limitation to size or terrain.

WHY SHADEGUARD, SUPERSHADE AND PVC CANOPY

GOOD REASONS TO CONVINCE OUR CLIENTS TO BUY OUR SHADE STRUTURES

- Cooler than solid structures due to breathing effect of Fabric
- Flexibility of Design gives you the most effective utilization of space
- Most Economical when compared to other systems
- Easy to add on
- Easy to install
- Easy to remove
- Warranty
- Difference colours in fabric and structure to suit different applications

Shade Guard creates safe cool shade for a wide range of applications.

Shade guard provides the very best in low cost, aesthetically pleasing protection from the blazing sunshine of the Middle East. Commercial or Retail, Recreational or at home, Shade guard is a cool choice for specifiers and end users alike.

Originally developed in Australia where sunlight contains very high levels of harmful Ultra-Violet rays, Shade Guard provides a choice of uniquely controlled shade factors and blocks out up to 95% of dangerous, cancer causing, UV-B rays.

Shade Guard features make it ideal for covering swimming pools, schools, children's playgrounds, tennis courts, residential patios, car parking and much more.

The Middle East sunlight conditions also contain dangerous levels of Ultra-Violet rays. Heat and Humidity build up during the day to a high overall temperature. To escape the harsh heat of the day, Shade Guard provides cooling shade.

Shade Guard utilizes a unique "breath-able", high density, durable polyethylene knitted fabric, which has been developed for severe sunlight exposure, and shading applications. The benefits of this fabric can be felt in use; there is much less build up of excess humidity than with normal solid fabric, providing a cool, airy and relaxing shade unique to Shade Guard.

The fabric is fitted over modular designed steel tube frames and is held firm using tensioned perimeter wire technology. This advanced design feature ensures the shade fabric always stays tight on the frame and is designed to withstand even the severest ground level winds.

For more information, Please refer our Prequalification document of Shade-Guard Division.



> DOORS & GATES DIVISION

Established in 1980, Zamil Automatic Doors combines extensive experience with advanced manufacturing techniques to produce a range of automatic doors, industrial shutters and gate automation. These are designed to meet almost every possible application and specified requirement.

This capability is enhanced by exclusive production and marketing licensees with a number of the world's leading companies like B&D (Australia), SERAI (Italy) & NICE (Italy).

PRODUCTS:

INDUSTRIAL SHUTTERS

Zamil Industrial Shutters are suitable for commercial, small and light commercial applications in steel. It's compatible with modern architectural styling and specially designed economically fulfilling requirements of the popular-size commercial and industrial range of openings.

Every components of the shutter is produced to the highest standards using the best material for the job without short cuts.

TRAFFIC BARRIERS (BOOM GATE)

SERAI SB/45-1 max 4.5 meters and SB/61 max 6 meters

Electromechanical barrier for rectangular arm up to 4.5 meter and for arm up to 6 meters with round section \emptyset 60mm. IP 55 degree protection. The column is in steel sheet of 2.5mm treated against corrosion and varnished with polyester powders.

SLIDING GATES

Zamil Propose a range of strong motors for the automation of sliding gate from 500 Kgs to 5 Tons. The motors are complete with adjustable electronic control panel, with remote control and all accessories useful for a safe application.

All documents which are the part of QMS of the company reflects the nature of business, process involved to carry out value added activities and competency level of employees.

GATE OPERATORS

Zamil Doors in collaboration with SERAI & NICE Italy, produce and install a range of Automated Entrances for Coded, Card-Reader and Remote Control activation. Complete with a wide range of accessories & options, and support by after-sales service and maintenance team, solution can be provided for domestic, commercial and industrial installations.

For more information, Please refer our Prequalification document of Doors & Gates Division.



Zamil Facilities

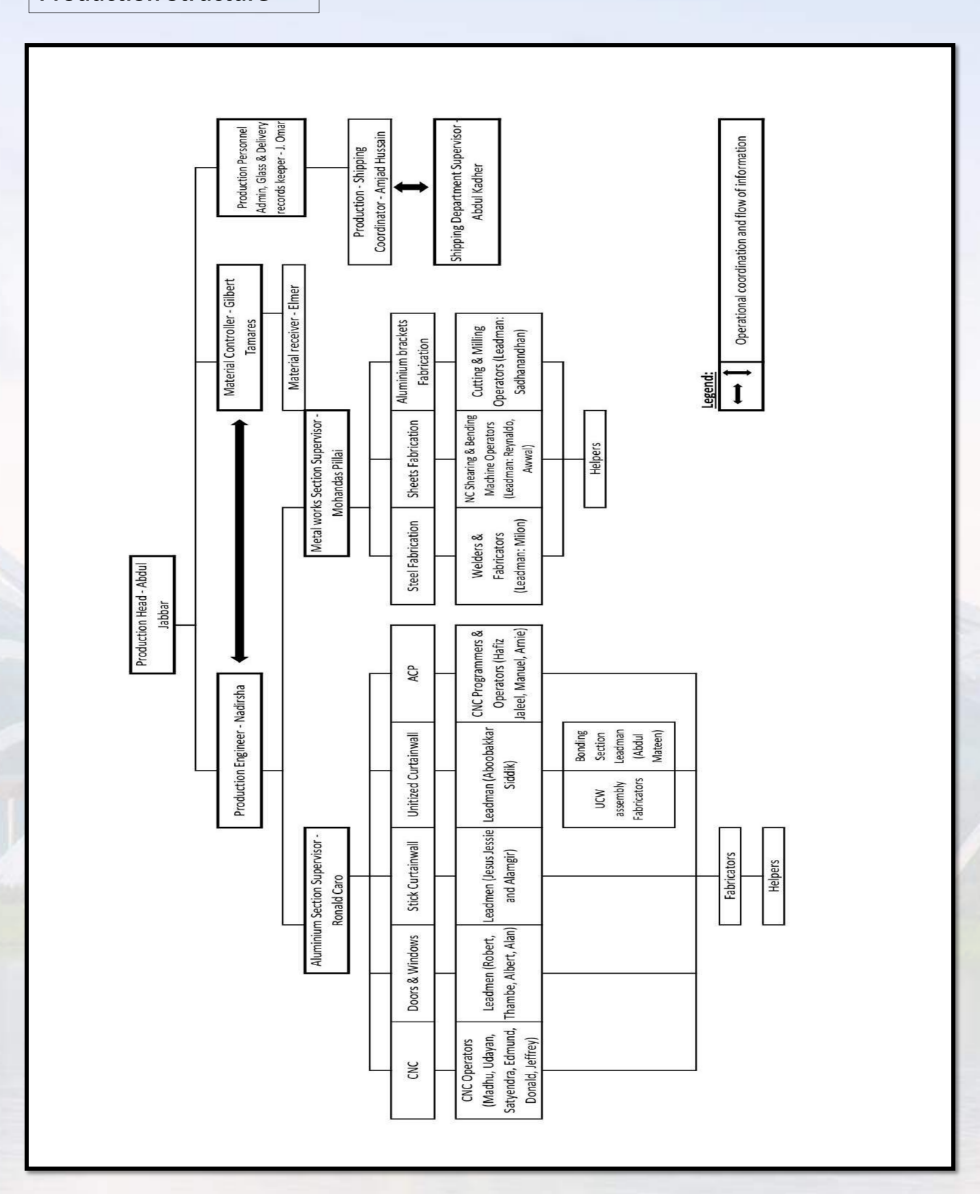


Production

PRODUCTION CAPABILITIES

- Production Structure
- List of Equipment
- > Overview of factory & equipment







	LIST OF PLANT EQUIPMENT
Sl.No.	DESCRIPTION
1	5-Axis CNC Machining Centre: 1 No
	Manufacturer & Model: Emmegi, Sattelite XL, Italy
	Machining centre with mobile gantry structure
	Features: Milling, Drilling, Thread-cutting and Slotting operations on bars or work pieces made of Aluminium, PVC, light alloys in general and steel.
	Size: Sections up to 400 x 400mm and length variable up to 15 meters.
	The high power electrospindle (10 kW S1) with HSK4OE toolholder, allows performing machining operations with excellent results
	Machine executes all the machining automatically
2	3+2 Axis CNC Machining Centre: 1 No
	Manufacturer & Model: Emmegi, Phantomatic T5
	Useful Cutting Length: 6 Meters
	Automatic Positioning of the Mobile Head
	Cutting Angle from 90 Degrees to 22 Degrees
	Blade Diameter: 500mm
	Carbide Tiped Blades
	Can Drill Hole from 4mm to 8mm
	Can work in full length, through the maximum working length of the machine, or in control to size length
	Possibility to work profiles having section as well as different machining and different lengths
	Machine executes all the machining automatically
3	Double Head Cutting Machine 1 No
	Manufacturer & Model: Emmegi, Combi
	5 axis star is an electronic twin-head cutting off machine with 5 axis for compound cuts.
	Features: motor-driven and electronically controlled rotation of the horizontal axis (22°.30 'external angles and 45° internal angles) and vertical axis (45° internal angles)
4	Double Head Cutting Machine 1 No
	Manufacturer & Model: Emmegi, Classic
	Twin-head cutting off machines boast of exceptional performance characteristics, including ruggedness and reliability.
	This machine is the ideal tool for cutting aluminum and PVC bars in various thickness and at different angles
	5 axis star is an electronic twin-head cutting off machine with 5 axes for compound cuts.
A	Features: motor-driven and electronically controlled rotation of the horizontal axis (22°.30 'external angles and 45° internal angles) and vertical axis (45° internal angles)



	LIST OF PLANT EQUIPMENT
	LIST STITLE WITE LAST WILLIAM
Sl.No.	DESCRIPTION
5	AXYZ ACP Machine: (Automatic) 1 No
	4mm ACP Sheet
	Can cut 2 Sheets at a time of 3.5 Meters
	Bed Length: 7.5 Meters; Width: 2 Meters
	Can groove of any shape
6	ACP Vertical panel saw Machine 1No
	Manufacturer: Striebig,
	Manually operated
7	ACD Vertical panel cass Machine 1No
	ACP Vertical panel saw Machine 1No Manufacturer: Pirhana
	Manually operated
	Mandany operated
8	Water Jet Machine: 1 No
	Capacity: 110mm Thick Stainless Steel Sheet
	Pressure: 4000 Psi
9	Sheet Bending Machine: 1 No
	Manufacturer: Hindustan hydraulics
	Capacity: 4mm
	Voltage: 380 Volts
	Length: 4 Meters
10	Centerless Polishing Machine: 1 No
	Model: HCH-04
	Total Connected Load: 45 HP
	Voltage: 380 Volts; 3 Phase



Sl.No.	DESCRIPTION
11	Sheet Rolling Machine: 1 No
	Manufacturer & Model: Singal Power Press, TPDBDV 640
	Capacity: 6mm Thick
	Length: 4 Meters
	Main Motor: 10 HP
12	Sheet Shearing Machine: 1 No
	Manufacturer : Hindustan Hydraulics
	Type: EHP-150
	Voltage: 415 Volts (3 Phase)
	Capacity: 1500 KN
	Working Length: 4.3 Meters
	Thickness: 4mm
13	Shearing Machine: 1 No
	Manufacturer: Ermak
	Type: HGS-3100
	Capacity: 8mm



ZAI FACILITIES

Zamil has an extensive architectural fabrication facilities and resources at its disposal including but not limited to:



8,500 sqm of Aluminum processing facility In Dammam

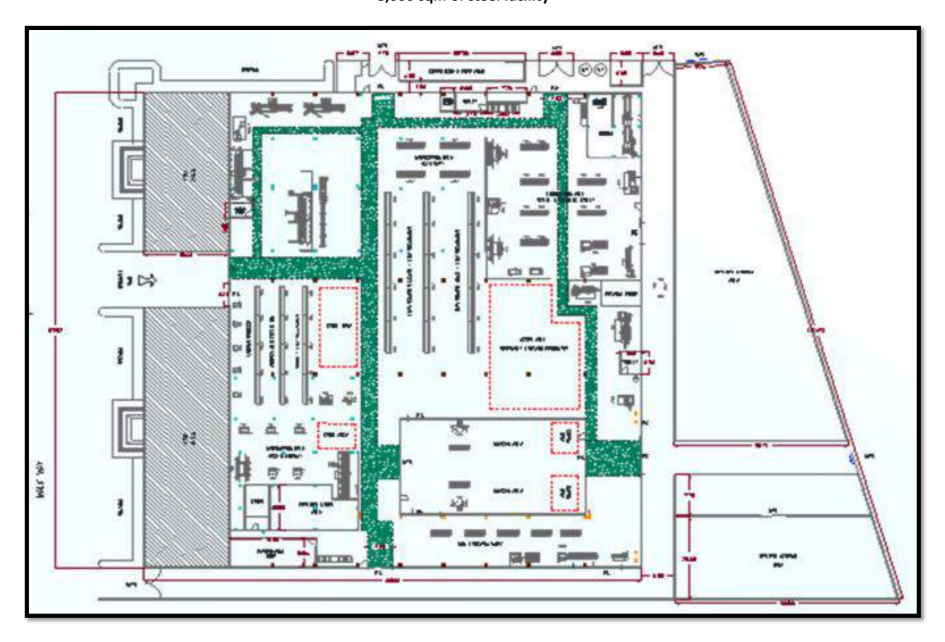




Shade Guard



8,000 sqm of steel facility





OVERVIEW OF FACTORY & EQUIPMENT















OVERVIEW OF FACTORY & EQUIPMENT



























































OVERVIEW OF FACTORY & EQUIPMENT















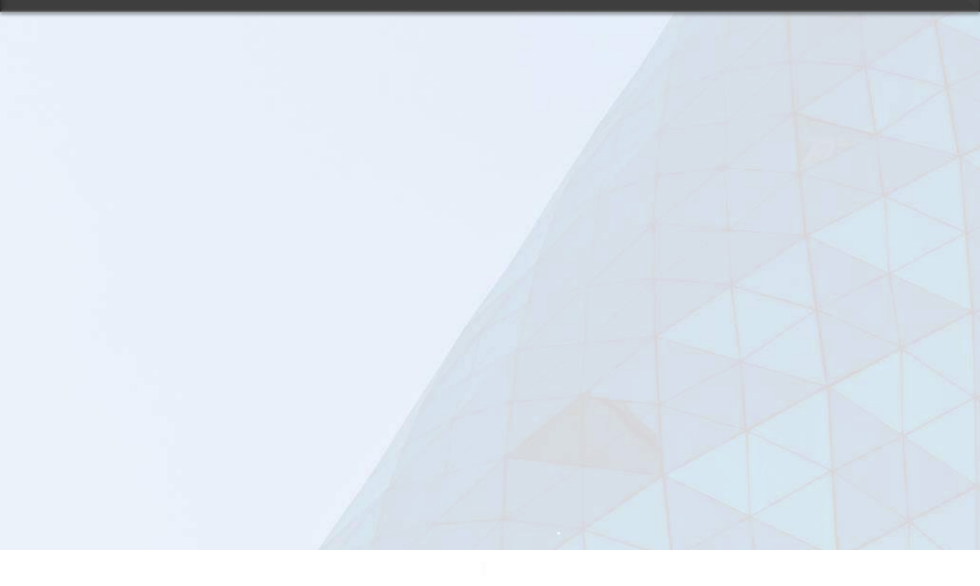








References









Saudi				
German	IHCC	FR – E60	SD 2 E00 00	Dammam
Hospital -	Incc	/ E120	SR. 3,500,00	Dammam
Dammam				







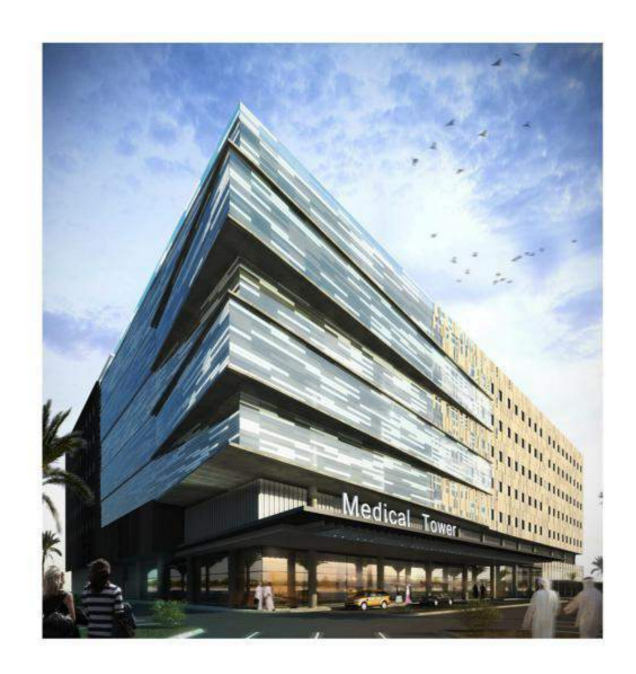
BMC Aseer	IHCC	FR – E120	SR.950,000	Aseer
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SGH Dammam	IHCC	Lead Glass	SR.173,000	Dammam	
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SGH Madinah	HCC FR - E120	SR. 74,000	Madinah
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SGH Makkah	IHCC	FR – EI60 – EI120	SR. 4,340,000	Makkah
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Royal Commission HQ	eijing FR – E		Yanbu
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Project : North Park Office Aramco - Dhahran

Value : SR 22,000,000.00

Contractor : Al Yamama Company

Consultant: SCADO







Project: Bashundara- Bangladesh









Project: Al Rajhi Headquarter Bank

Contractor: Samsung – CCE JV

Consultant : Hill International

Value : SR 51,000,000.00







Value : SR 120,000,000.00 Project: Sheikh Jaber Al Sabah Hospital - Kuwait

Consultant: Langdon Wilson International (US) \ Gulf Consult

(Kuwait)

Contractor: Arab Contractors









Value : SR 70,000,000.00 Project: Saudi Electricity Headquarter Building Project - Riyadh

Consultant : Omrania Contractor : Shapoorji Pallonji











Project: SPIMACO ADDWAEIH OFFICE TOWER

BUILDING

Location : Riyadh

Consultant : Arch - Center

Value : SR 25,000,000.00







Value : SR 35,000,000.00 Project : Women's Hospital Project Saudi National Guard -

Consultant: Dar Al-Handasah Rivadh Contractor : Nesma and Partners Contracting



Value : SR 22,000,000.00 Project : Ministry of Environment, Water and Agriculture-

Consultant : Al Saif Engineering Rivadh Contractor : Bin Jarallah Group Co.





Value : SR 43,000,000.00 Project : Royal Commission Headquarter – Yanbu





Value : SR 35,000,000.00 Project : Private Wing & EMS Building @ KFSH - Riyadh

Consultant: Mustang Al Hejailan Contractor: Al Bawani Company





Project: Al Tuwariqi Tower - Khobar

Value : SR 18,000,000.00

Contractor: Asmael General

Contracting

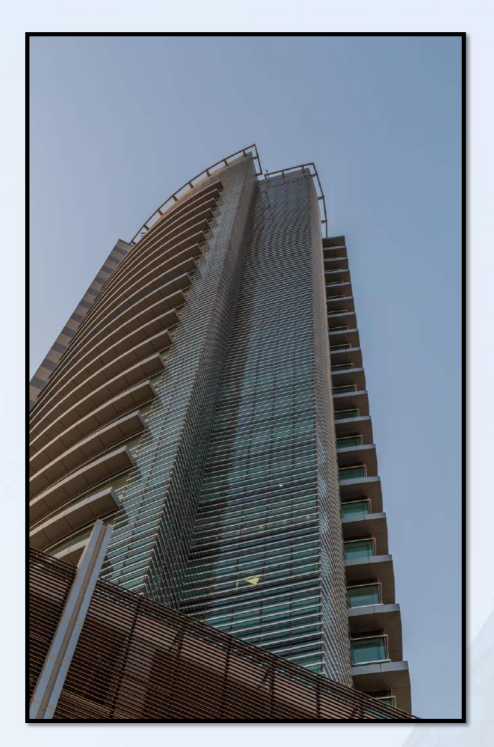
Consultant : Al Tuwariqi Company











Project: Al Khobar Gate Tower – Al Khobar

Value : SR 24,000,000.00

Contractor: Al Shaikh Communication

Consultant: Arabian Service Group











Value : SR 12,000,000.00 Project: Kempinski Al Othman Hotel Al

Khobar

Contractor: Al Othman Group. **Consultant**: Al Othman Group.









Value : SR 15,000,000.00 Project: Zamil Group House – Al Khobar Consultant : Arabian Architectural Contractor : Arabian Architectural







King Abdulaziz Project for Riyadh Public Transport

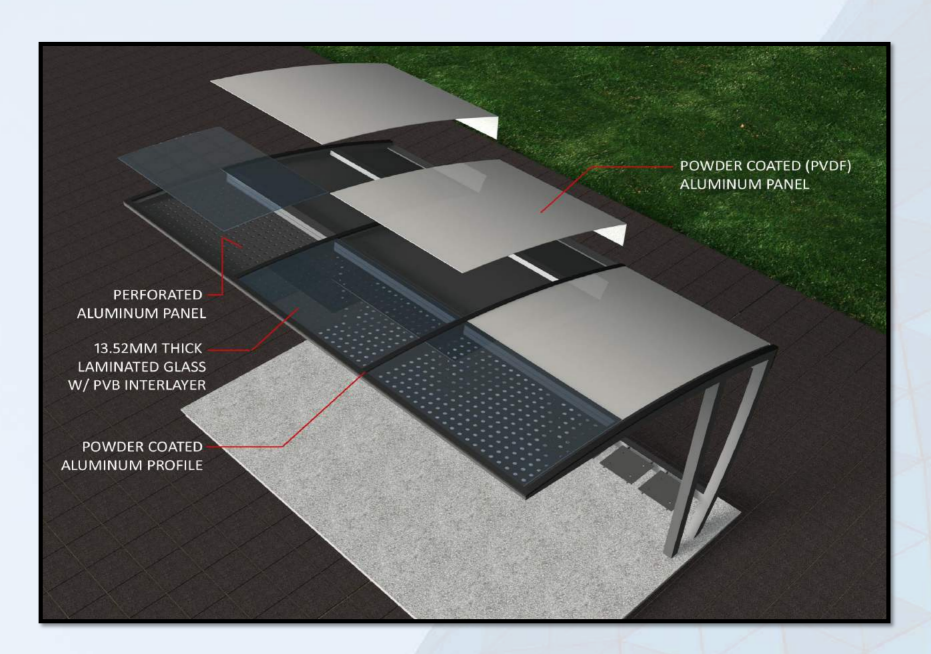
Arriyadh Development Authority (ADA)
Riyadh Bus Stops Project







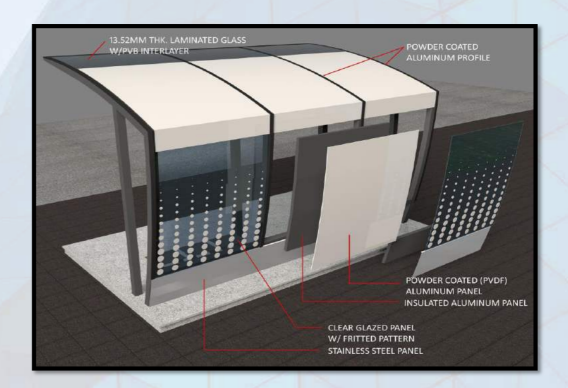




Riyadh Bus Stops

Materials:

- Steel works
- Decorative cladding
- Glazing works
- Insulation works
- Stainless steel works
- Automatic sliding doors
- Electronic displays





SN	Project	Location	Contractor	Year
1	Unicoil Building	Jubail	Arabian Gulf Construction	2005
2	Al Salam Plaza	Riyadh	Al Hokair Group	2005
3	Hyundai Complex	Dammam	Swayeh Co. Ltd.	2006
4	Murjan Residential Villas	Jubail	Arabian Gulf Construction	2006
5	Bin Fahad University	Riyadh	A.A. Turki Corporation	2006
6	Auto-Moto	Khobar	Al Shethry Group	2006
7	Buildex -Novotel Hotel	Dammam	Al Hokair Group	2006
8	Onaizah Mall	Onaizah	Onaizah Development Co,	2007
9	Al Mashareq Tower	Riyadh	Al Mashareq Company	2007
10	Al Bassam Tower	Dammam	Al Bassam Group Co.	2007
11	Petro Rabigh	Jeddah	A.A. Turki Corporation	2007
12	Al Jabr Villas	Dammam	Tareg Al Jaafari Est.	2007
13	AL Rajhi Bank	Riyadh	Saudi Labanese Tarouk	2007
14	ANB Projects	Khamish Mushayt	Arabian Sasna	2008
15	Sipchem Head Quarter	Khobar	Project Build Co.	2008
16	Al Murjan Tower	Riyadh	Al Mashareq Co.	2008
17	Al Khaleej School	Dammam	Al Falak Electronics	2008
18	Al Butain Tower	Al Khobar	Mohd A.Aziz Al Butain	2008
19	Al Kifah Shop	Al Khobar	Al Kifah Contracting	2008
20	Aramco Corporate HR	Rastanura	A.A. Turki Corp.	2008
21	Aramco New Office Building	Udhailiyah	Al Muhaidib Cont. Co.	2008
22	Rabigh Cable Factory	Rabigh	Nesma & Partners Co. Ltd.	2008
23	Eastern Water Tower	Al Khobar	Al Yamamah Co.	2008
24	Al Hazmi Tower	Jeddah	Al Hazmi Cont. Co.	2009
25	Kaust-Rabigh	Jeddah	Saudi Binladin Group	2009
26	Zamil Training Institute	Dammam	Zamil Industrial Investment Co.	2009
27	Aramco North Park Office Complex	Dammam	Al Yamamah Co.	2009
28	R. C. University College	Yanbu	Saudi ABV General Cont. Co.	2009
29	Al Shablan Tower	Al Khobar		2009
	. 160		Al Shablan Group	100
30	Taiba University	Madinah	Abdullah Al Khodari & Sons. Co.	2009
31	Zamil House	Al Khobar	A.A. Turki Corporation	2009
32	Al Bassam Tower	Al Khobar	Mohd Abdulrahman Al Bassam	2009
33	Al Tuwairqi Tower	Al Khobar	Asmael General Cont.	2010
34	Business Gate	Riyadh	BAS Contracting	2010
35	Aramco Marine Training	Rastanura	Saudi Aramco	2010
36	King Faisal University	Al Hassa	Al Kifah Contracting	2010
37	Aramco Corporate Data Center	Dhahran	Al Latifia Cont. Co.	2010
38	Jubail Down Syndrome Cent <mark>er</mark>	Jubail	Project Build Company	2010
39	Royal Commission Apartment Bldg.	Jubail	Al Kifah Contracting	2010
40	Al Khobar Gate	Al Khobar	Al Shaikh Communication	2010
41	Aramco MIS & TE Facilities	Manifa/Tanajib	Al Osais Cont. Co.	2010





Saudi Aramco – New Office Building Udhailiya

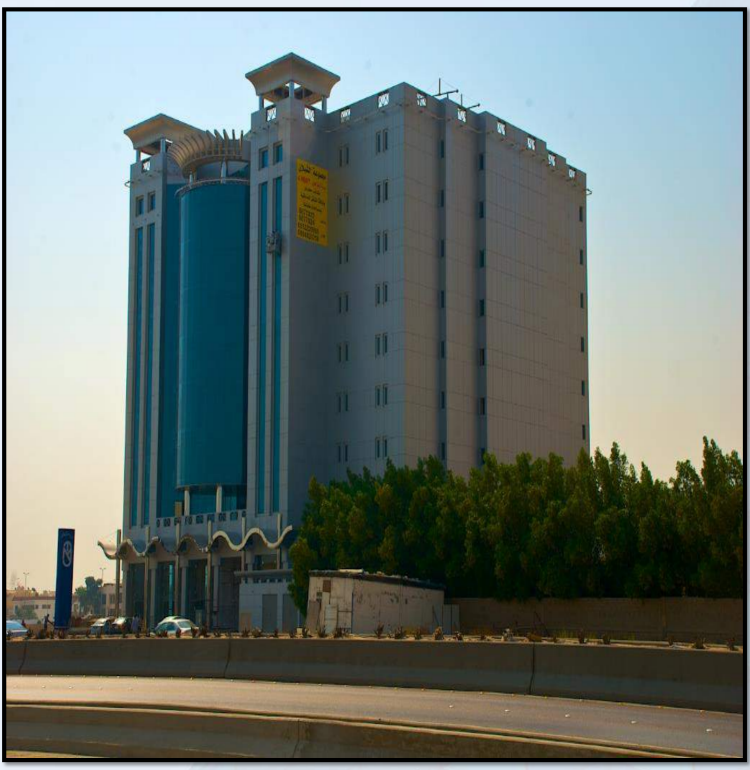




Aramco – Corporate HR Office Rastanura



Al Shablan Tower – Al Khobar







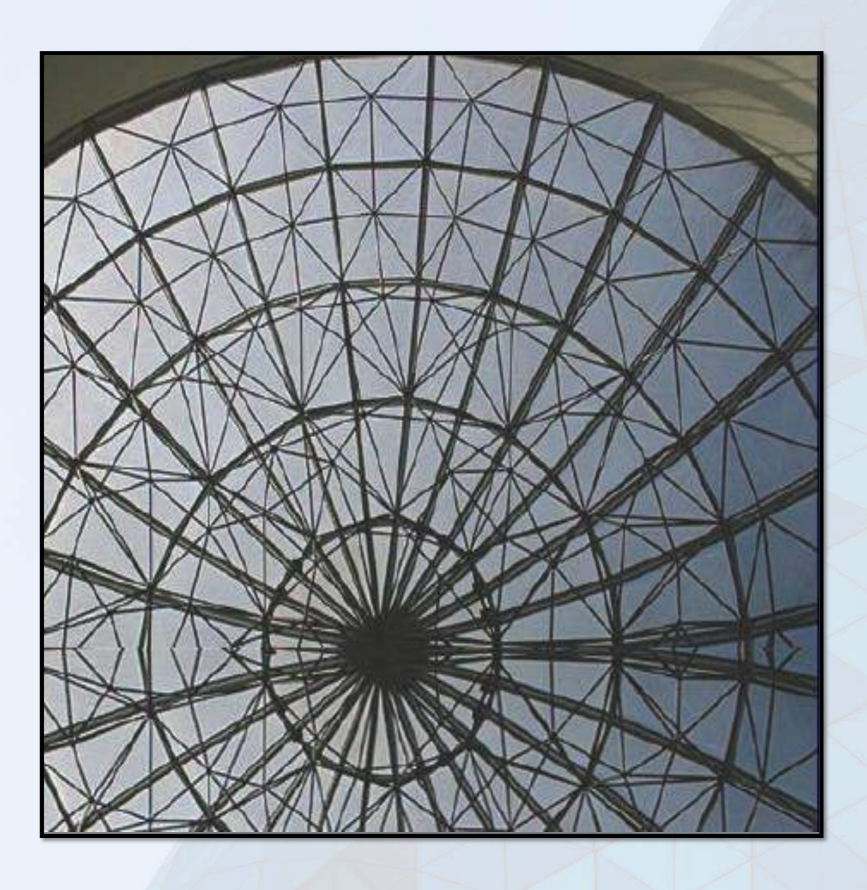
Al Juma Center – Al Khobar







Unicoil HQ - Jubail





Al Bassam Building – Al Khobar







Al Mashareq Tower - Riyadh





Al Murjan Tower - Riyadh







Buildex Novotel - Dammam





Saudi Transformers - Dammam





Saudi International
Petrochemical (Sipchem HQ)
Investment Co. Al Khobar





Sabic Administration Building Jubail







Al Butain Tower – Al Khobar





Wescosa - Dammam





Hyundai Showroom – Al Khobar





Al Hazmi Tower - Jeddah







Al Bassam Tower - Dammam





Al Kifah Shops – Al Khobar





Auto-Moto Building – Al Khobar





Sahara Non-Plant Jubail





Chamber of Commerce Eastern Province





Projects in Bahrain – For the Last 5 Years

S#	Project	Contractor	Status	Year
1	Gulf Air Simulator Building	Masy International	Completed	2006
2	Bahrain Financial Harbor	Al Hamad Const	Completed	2006
3	King Hamad General Hospital	Al Majlis Aluminium	Completed	2007
4	Park Tower	United Engineering	Completed	2008
5	Millennium/Classic Tower	Hani A. Khamees	Under Installation	2008
6	ASRY New Admin Building	Al Hedaya Cont. Co. WLL	Under Installation	2009
7	Lari Blue Tower	Hassan Lari Group	Design Stage	2009

Projects in Kuwait – For the Last 5 Years

S#	Project	Contractor	Status	Year
1	Kharafi-MOI	Khalid Al Kharafi & Sons	Completed	2006
2	Al Bairaq Tower	ZAC Kuwait	Completed	2007
3	Mariam Tower	Zamil Architectural Co.	Completed	2009

Projects in Bangladesh – For the Last 5 Years

S#	Project	Contractor	Status	Year
1	Bashundhara City Mall	Bashundhara Development Co.	Completed	2005
2	World Bank Headquarters	JVEL Construction Limited	Completed	2005
3	Bashundhara City (Extension)	Dtech Corporation	Ongoing	2010

Projects in Qatar – For the Last 5 Years

S#	Project	Contractor	Status	Year
1	Sports Hall	Consolidated Contractors	Completed	2005
2	Villaggio Extension	Building Systems Trading Co.	Completed	2007
3	Land Mark Shopping Mall	Building Systems Trading Co.	Completed	2007
4	Al Sadd Development Project	Building Systems Trading Co.	Under Installation	2010

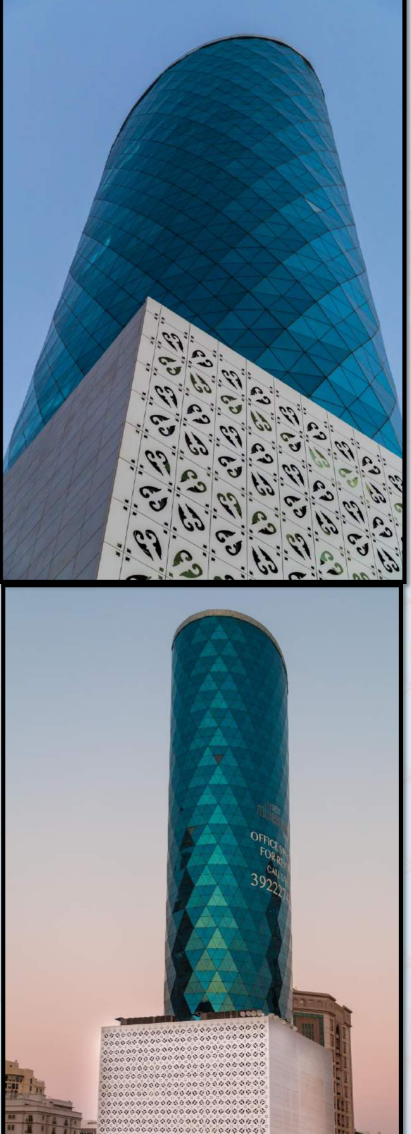
Projects in Philippines – For the Last 5 Years

S#	Project	Contractor	Status	Year
1	Four Seasons Condominium	Post Oaks Properties Corp.	Completed	2005
2	Land Mark Mall	City Super Incorporation	Completed	2007



Classic Tower - Bahrain







Lari Blue Tower - Bahrain

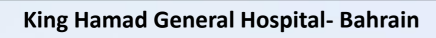




Park Tower - Bahrain



















Mariam Tower - Kuwait













Ministry of Interior - Kuwait





Bairaq Mall - Kuwait











BASHUNDHARA PROJECT BANGLADESH





PEOPLE INSURANCE TOWER - BANGLADESH





WORLD BANK HQ - BANGLADESH





BASHUNDHARA PROJECT BANGLADESH







FOUR SEASONS CONDOMINIUM PROJECT - PHILIPPINES





#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
					Completed On	Contract
1	Abdullah Fouad Holding Co.	Abdullah Fouad Tower	SS Wall Cladding & Glass	Sawaya & Moroni	31.08.2010	2008
1	Dammam Dammam	Dammam	Balustrade	Jawaya & Moroni	31.08.2010	2008
2	Al Nassar Trading	Aramco, Udhailiya	SS Column,Handrail	SCADO	25.09.2009	2008
	Al Khobar		Frameless			
3	Zamil Industrial Invesement.	Zamil Training Institute	SS Handrail	Al Awami Training &	Ongoing	2009
3	Dammam	Dammam	33 Handran	Consultant	Ongoing	2009
4	International Bldg & Trading Bahrain	Hyundai Bahrain	SS Materials for Frameless	Mazen Al Umran Consult. Bahrain	01.05.2009	2008
	Dalifalli	Banram		Ballfalli		
5	Othman Saleh Al Ghamdi	Royal Commission	SS Handrail	Radicon Gulf Consult	06.08.2010	2008
	Jubail	Jubail			711 0	
6	Building System Trading	Al Sadd Complex	SS Handrails, Ladders	Arab Engineering Bureau	Ongoing	2008
		·	Decorative Metal Works		21184118	
	Qatar	Qatar	Decorative Metal Works	Qatar		1 -
7	Saudi ABV	RCUC Yanbu	SS Handrails	Royal Commission	Ongoing	2009
	Jeddah				1/2017	
8	Yamama Company	North Park	SS Handrails	Saudi Consulting	Ongoing	2009
	Dammam	Saudi Aramco Dhahran		& Design Office		
			1/10/20			
9	APG Middle East	Riyadh Airbase	Auto Door, Framelss & Steel Works	Saudi Lebanase	Ongoing	2009
			Steel Works			
10	Saudi Binlading Group	King Abdullah Financial	SS & MS Handrails, Bollards	Omrania & Associate	Under Approv.	2010
		District, Riyadh				1 of 11
11	Tareg Al Jaafari Est.	Al Jabr Villas	Stainless Steel Handrail,	Tareg Al Jaafari Est.	31.05.2010	1 of 11 2007
	Dammam	Al Hassa				
12	Al Latifia Trading&Contg.	Pension Fund	Stainless Steel Cladding	Al Latifia	09.10.2008	2007
12	Riyadh	Riyadh	Starriess Steer Clauding	Al Latilla	03.10.2008	2007
			ALON DE			
13	Saudi Oger Ltd.	Pension Fund	Stainless Steel Cladding	Saudi Oger	31.08.2007	2007
	Riyadh	Riyadh				
14	Saudi Lebanese Tarouk	Al Rajhi Bank	SS Handrail, Frameless Glass	Saudi Lebanese	28.04.2008	2006
	Riyadh	100				
15	Contracting & Consn.Est.	KISF	SS Handrail and Column Cladding	CCE	12.01.2008	2006
	Riyadh	- 200				No.
1.0	NA A Al Vhavafi Q Cana	Ministry of Interior	CC Handwile Change Cladding	Industrial Q Engine suing	Linday Singl	2006
16	M.A. Al Kharafi & Sons Kuwait	Ministry of Interior	SS Handrails, Clumn Cladding Ladders, Grating	Industrial & Engineering Consulting Office, Kuwait	Under Final Handing Over	2006
	A					
17	Contracting & Constn.Est.	Khurais	SS Access Ladder		31.08.2008	2008
	Riyadh					
18	Fairmech WLL	Bahrain	Painted Mild Steel Handrail	Coneli & Moti MacDonald	28.09.2008	2008
	Bahrain					1
19	A.A. Turki Corporation	PMU Dammam	SS Handrails	Al Hejailan Consultant	10.011.2008	2008
19	Dammam	FIVIO Dallillalli	Wire Mesh	Arricjanan Consultant	10.011.2008	2008
	A KATELIXI					N.
20	Mohd. Abdulrahman Bassam	Bassam Tower	SS Columns, Decorative Metals	Gulf Arch Planners & Consult	20.10.2009	2008
	Al Khobar				336	2



		2	- 600	1	1 / 1	., .
#	Client Name	Project Name	Type of Work	Consultant Name		Year of
					Completed On	Contract
21	CCE Ltd.	Saudi Investment Bank	Stainless Steel Handrail,	CCE Ltd.	21/09/06	2006
21	Rivadh	Saddi ilivestillelli balik	Column, Bullet Proof	CCE Ltd.	Completed On 31/08/06 15/03/2006 31/12/05 31/12/05 05/05/06 25/06/04 16/12/04 31/10/03 31/10/03 15/08/03 11 30/09/03 11 30/09/03 11 30/09/03	2000
	Niyauii		Column, Bullet Proof		1000	- 11
22	Masy International	Gulf Air Office	Stainless Steel Handrail	Nace & Murray	15/02/2006	2005
22	<u> </u>	Guil All Office	Stailless Steel Halidiali	Nass & Murray	15/05/2000	2005
	Bahrain			-		
	7 11 01	2 1 1 200 211		7 1101	24/42/25	2005
23	Zamil Glass	Dahab Office Bldg	Frameless Glass	Zamil Glass	31/12/05	2005
	Dammam	- Jeddah		///	444	
				(1)		
24	Al Ajlan Group	Al Ajlan Tower	Steel Frame +	Al Ajlan Group	Completed On 31/08/06 15/03/2006 15/03/2006 31/12/05 15/12/05 05/05/06 25/06/04 16/12/04 22/10/04 31/10/05 31/10/03 31/10/03 31/10/03 31/10/03	2005
	Riyadh		Stained Glass	17 - 17 -		
				1/2		
25	SALMOC	APU Hypermarket	Stainless Steel Column	SALMOC	05/05/06	2005
	Riyadh	(Panda)	Handrail			
26	Saudi Aramco	Air Terminal	Stainless Steel Column	Saudi Aramco	25/06/04	2004
	Jeddah		Cladding	A CONTRACTOR OF THE PARTY OF TH		
				AND HELD IN THE	1	
27	Diyar Al Najed	Bushra Ladies Market	Stainless Steel Handrail	Diyar Al Najed	16/12/04	2004
_,	Riyadh	200.00 Market	and Skylight	S.ya. All Hajeu	20, 12, 07	_00 T
	Myddii		and oxyment			
28	Saleh Al Habib Inv.	Al Habib Building	Stainless Steel Handrail,	Saleh Al Habib Inv	22/10/04	2004
28		Ai Habib Building	Stainless Steel Handrall,	Saleli Al Habib IIIV	22/10/04	2004
	Riyadh					
20	45/45 1.0			1000	24/22/24	2001
29	ABV Rock Group	Site 7	Metal Windows	ABV Rock Group	31/09/04	2004
	Riyadh	Riyadh	Wire Mesh	1 22		
			/19			
30	Seraifi Grand Mall	Seraifi Mall	Stainless Steel Handrail	Abnia Design	31/10/05	2003
	Jeddah		Column, Canopy			
31	CEBARCO WCT WLL	Bahrain Racing Circuit	Stainless Steel Handrail	CEBARCO WCT WLL	30/11/03	2003
	Bahrain	(Formula 1 Project)	A STATE OF THE STA			
32	MIDMAC Contracting	Bridge, Arts & Science	Stainless Steel Handrail	KEO International	31/10/03	2003
	Qatar		Catwalk, Grating	Consultants		
					21/12/22	
33	Saudi Building &	Sultan Mall, Jeddah	Stainless Steel Handrail,	Saudi Building &	31/12/03	2003
	Const. Management		Aluminium Skylight,	Const. Management		
	Jeddah		Decorative Ring, Entrance			
			Canopy & Wall Cladding			
2.4	DT 1.0			57.10	45 /00 /02	2002
34	DTech Corporation	Peoples Insurance	Automatic & Frameless	DTech Corporation	15/08/03	2003
	Bangladesh	for the same	Doors			7
25	7amil Architecture Co	Kinyait Oil Sasta-	Stainlass Staal Saidan	Al Ghanim Int'l	21/10/02	2002
35	Zamil Architectural Co.	Kuwait Oil Sector	Stainless Steel Spider	General Trad & Cont.	31/10/03	2003
	Kuwait	Complex	System Canopies	General ITau & Cont.		
36	Zamil Architectural Co.	Mega Showroom at Rai	Stainless Steel Balustrade	Al Hani Contracting	21/10/02	2003
30	Kuwait	iviega Silowi OOIII at Kal	Stailless Steel Balustrade	AI Haili Contracting	31/10/03	2003
	Nuwait					
37	Zamil Architectural Co.	RFQ Project	Stainless Steel Handrail	Union Gulf General	30/09/03	2003
37	Kuwait	III Q I TOJECE	Stanness Steer Handran	Trading & Cont.	30/03/03	2003
	Kuwait	A A STATE OF THE S		Trading & Cont.	/ 100	
38	Hamoud Bin Abdullah	Al Tuwaijry Complex	Stainless Steel Handrail,	Hamoud Bin Abdullah	22/10/03	2003
50	Al Tuwaijry & Sons	7. Tawaiji y Complex	Balustrade, Partition &	Al Tuwaijry & Sons	22/10/03	2003
	Riyadh		Fused Glass Skylight	7.1. rawaiji y & 30113		-77
	Myddii		r asea Grass skyright			1 75
39	Al Bourdge Est.	Radisson SAS Hotel,	Stainless Steel GKD	Al Bourdge Est.	30/10/03	2003
33	Al Khobar	Riyadh	Wire Mesh	7 ii Dourage Est.	33/10/03	2003
	, a Riloddi	Тучин	Wile West			
40	Dr. Abdullah Mezher	Abdullah Mezher	Stainless Steel Balustrade	Mezher Hospital Group	30/11/03	2003



#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
				Alexander of the second	Completed on	Contract
41	Future Pipe Industry	Future Pipe Factory	Stainless Steel Balustrade	Future Pipe Industry	22/03/03	2003
	Al Khobar		and Canopy	/		
42	International Center Co.	Bin Khaldoun Plaza	Stainless Steel Balustrade	International Center Co.	30/08/03	2003
	Al Khobar			Walne V-	4-1	
43	Modern Center for Trad	Aramco Tanajib Project	Stainless Steel Handrail	Modern Center for Trad	20/09/03	2003
	Dammam		/	/		
44	Mohd A.Aziz Al Hadlaq	Al Hadlaq Showroom	Stainless Steel Handrail &	Mohd A.Aziz Al Hadlaq	25/05/03	2003
	Riyadh		Column Cladding			
45	A.A. Turki Corporation	A.Karim Com. Center	Stainless Steel Balustrade	A.A. Turki Corporation	05/10/03	2003
	Dammam		& Wall Mounted Handrail			
46	DAJEN Group	Dajen Head Office	Stainless Steel Handrail	DAJEN Group	25/06/03	2003
	Riyadh		A020			
47	DTech Corporation	Nissan Showroom	Stainless Steel Balustrade	DTech Corporation	30/06/03	2003
	Bangladesh	Dhaka	All levels and a second	7		
48	Mr. Ahmad Al Fareh	Private Villa	Stainless Steel Balustrade	Mr. Ahmad Al Fareh	15/05/03	2003
	Dammam					تعرا
49	Mitsubishi Electric	Bahader Plaza	Escalator Cladding	Mitsubishi Electric	13/05/03	2003
	Jeddah	Taif				
50	Al Diyab for Contracting	Abu Diyab Com Center	Stainless Steel Cladding	Al Diyab for Cont.	15/07/03	2003
	Riyadh	- ANT L	and Decorative Canopy			
51	Mitsubishi Electric	Al Fanatheer Mall	Escaltor Cladding	Mitsubishi Electric	30/06/03	2003
	Riyadh	Jubail	37			
						5



#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
					Completed On	Contract
				VIII III		97
52	Al Wasithia Est.	Al Bassam School	Stainless Steel Handrail	Al Wasithia Est.	28/08/03	2003
	Dammam		and Balustrade			
53	Mr. Nasser Al Otaibi	Private Villa	Stainless Steel Balustrade	Mr. Nasser Al Otaibi	20/06/03	2003
	Riyadh		& Column Cladding			
54	Al Tejarat Est.	Private Villas	Stainless Steel Handrail	Al Tejarat Est.	30/05/03	2003
J.	Riyadh		& Balustrade	7.11 1 5 3 4 7 4 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50,00,00	2000
					17/07/02	
55	Project Build Est. Al Khobar	Bin Hassa School	Stainless Steel Handrail	Project Build Est.	15/07/03	2003
56	Zamil Glass Industries	Majaaz Mall, Makkah	Stainless Steel Handrail	Sait Group	25/10/03	2003
	Dammam		and Balustrade			
57	Zamil Glass Industries	Taif Mall, Taif	Stainless Steel Handrail	Zamil Glass Industries	15/10/03	2003
	Dammam		and Balustrade			
58	Abdullah & Al Nasser	Al Sorayai Furniture	Stainless Steel Handrail	Abdullah & Al Nasser	05/10/03	2003
	Al Sorayai Co.		and Balustrade	Al Sorayai Co.		
	Dammam					
59	Abu Aysha Bin Baker	Al Quraan School	Stainless Steel Handrail	Abu Aysha Bin Baker	30/09/03	2003
	Dammam		221			
60	Al Mabani Gen. Cont.	Sahis Tashnalagu	Stainless Steel Cladding	Al Mabani Gen. Cont.	20/09/03	2003
60	Jubail	Sabic Technology Center, Jubail	Stainless Steel Cladding	Al Madalli Gen. Cont.	20/09/03	2003
	Juduli	center, Jupun				
61	Isam Kabbani & Partners	Aramco Central Control	Stainless Steel Fixed	Isam Kabbani & Partners	05/10/03	2003
	Dammam	Building in Haradh	Partition			1 3
		17				
		A 20				6



#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
				<i>y</i>	Completed On	Contract
62	Zamil Glass Industries	Seirafi Grand Mall	Stainless Steel Handrail,	Abnia Design Consults	30/12/03	2003
	Dammam	Jeddah	Balustrade, Cladding, etc.			
63	Bashundara Group	Bashundara City	Stainless Steel Handrail,	Vistaraa Architects	30/10/02	2002
	Bangladesh		Balustrade, Curtain Wall,			
			Composite Cladding,			
			Alum Windows/Louvers			
64	Al Redwan Group	Tahliya Mall	Stainless Steel Handrail.	Al Redwan Group	14/07/02	2002
-	Jeddah	Jeddah	Balustrade, Cladding,		2,70.702	The
	V	7 3 3 3 3 3 3	Aluminium Skylight, etc.			
65	Biuot Makkah for Trad	Al Majd Shopping Mall	Stainless Steel Handrail,	Biuot Makkah for Trad	30/10/02	2002
05	& Cont., Jeddah	Ai Waja Shopping Wali	Balustrade & Alum Skylight	& Cont.	30/10/02	2002
			100			
66	Khamis Mushait	Showroom	Stainless Steel Column	Khamis Mushait	31/03/02	2002
	Showroom		Cladding, Balustrade &	Showroom		
			Space Frame			
67	NAF Group	Al Commercial Bldg.	Stainless Steel & Alum	NAF Group	15/04/02	2002
	Dhahran	Ü	Works			
68	Abdullatif Jameel Co.	Toyota Showroom at	Stainless Steel Cladding	Abdullatif Jameel Co.	31/05/02	2002
	Jeddah	New Khurais Center	and Handrailing	Jeddah	22,33,42	
69	Saudi Construction Co.	Al Subai Commercial	Stainless Steel Curtain	Saudi Const. Co.	17/05/03	2002
-03	Riyadh	& Residential Center	Wall with Sliding Auto	Riyadh	17/03/03	2002
	Myaun	& Residential center	Door and Canopy	Niyaan		
		100				
70	Al Babtain Cont. Co.	Al Babtain Building	Stainless Steel Handrail,	Al Babtain Cont. Co.	15/03/0 <mark>2</mark>	2002
	Al Khobar		Cladding, etc.		340	
				/		7



#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
				Alex	Completed On	Contract
71	Furture Lease	Bahader Plaza	Chairless Chaol Hondrail	Future Leas	14/05/02	2002
71	Future Logo		Stainless Steel Handrail,	Future Logo	14/05/02	2002
	Jeddah	Taif	Balustrade & Cladding			
72	Al Khodari & Sons	Aramco Dental	Stainless Steel Handrail	Al Khodari & Sons	02/10/03	2003
	Al Khobar	Facility, Dhahran	& Balustrade	Alexander IV		
73	Arabian Turkish Cont.	Private Villa	Stainless Steel Balustrade	Arabian Turkish Cont.	28/03/02	2002
	Co. Ltd Al Khobar		& Wall Mounted Handrail			
74	Al Latifia Trading	Saudi British Bank	Stainless Steel Handrail	Al Latifia Trading	30/03/02	2002
74	& Cont Al Khobar	Jalawiah Branch	& Column Cladding	& Cont.	30/03/02	2002
75	Mr. Mohd Al Mujahid	Private Villa	Stainless Steel Column	Mr. Mohd Al Mujahid	20/02/02	2002
73	Hafr Al Batin	riivate viiia	Cladding	Wir. World Ar Wajariid	20/02/02	2002
	7 1101 1111				0.5 /0.5 /0.5	2000
76	Zamil Glass Industries	Mercedes Benz	Stainless Steel Cladding	Freyssinet S.A.	26/02/02	2002
	Dammam	Showroom	10000			
77	Gafoor Shaikh Cont.	Private Villa	Stainless Steel Balustrade	Gafoor Shaikh Cont.	04/04/02	2002
	Al Khobar		& Decorative Grill			
78	Saudi Lebanese	Al Mutlaq Center	Stainless Steel Double	Saudi Lebanese	15/06/02	2002
	Modern Cont., Riyadh		Leaf Swing Door & Stained			
			Glass Fixed Windows			
79	Zamil Airconditioner	Zamil Aircon Office	Stainless Steel Balustrade	Zamil Airconditioner	30/06/02	2002
	Dammam	1				
80	Mahmoud Saeed	Mahmouf Saeed	Stainless Steel Beam	Mahmoud Saeed	15/06/03	2002
50	Shopping Center	Furniture	Canopy	Shopping Center	15/00/05	2002
	Al Khobar	rumture	Сипору	Shopping Center		
		4//				
				/ I		8



#	Client Name	Project Name	Type of Work	Consultant Name	Status/	Year of
				Alas	Completed On	Contract
0.1	SDA SO	417.1	Strike Strike to the strike	CDACO	25 /05 /02	2002
81	SRACO	Al Zahrani Hotel	Stainless Steel Automatic	SRACO	25/06/02	2002
	Dammam		Sliding Door with Sidelight	- /		
82	Zamil Partition Ind.	Alaa Industrial Equip	Stainless Steel Balustrade	Zamil Partition Ind.	25/07/02	2002
	Dammam		& Frameless Fixed Glass			
83	Mr. Fotaiyes Al Bishi	Private Villa	Stainless Steel Balustrade	Mr. Fotaiyes Al Bishi	20/09/02	2002
	Est., Abqaiq		and Column Cladding			
84	Karim Al Khuraijy Co.	Khuraijy Jallawiyah	Stainless Steel Curtain	Karim Al Khuraijy Co.	30/07/02	2002
	Dammam	Building	Wall Cladding		30,00,00	
85	Kia Motors	Kia Showroom	Stainless Steel Balustrade	Kia Motors	10/09/02	2002
03	Riyadh	ida showroom	Stanness Steel Balastrade	Na Wotors	10/03/02	2002
86	Al Argam National Sch	Al Argam School	Stainless Steel Balustrade	Al Argam National Sch	28/08/02	2002
80	Riyadh	Ai Aigaili School	Stanness Steel Balustraue	Al Algalii National Sch	28/08/02	2002
			Later Comments			حر ال يح
87	A.A. Turki Corporation	Al Moaibed Engineering	Stainless Steel Column	A.A. Turki Corporation	19/10/02	2002
	Dammam	Center	Cladding			
88	Dr. A.Rahiman Nafissa	Private Villa	Stainless Steel Column	Dr. A.Rahiman Nafissa	10/10/02	2002
	Riyadh		Cladding			
89	Mr. Omer Ghanema	Private Villa	Stainless Steel Handrail	Mr. Omer Ghanema	05/11/02	2002
	Riyadh		& Column Cladding			
90	Saudi Aramco	Aramco Tower Building	Powder Coated Steel Wall	Saudi Aramco	15/12/02	2002
	3447.141.155	ywamaa yana Banama	Glass Partition		20, 22, 62	2002
91	Al Waseet Arch. Est.	Saudi Telecom Co.	Stainless Steel Cladding	Al Waseet Arch. Est.	25/10/02	2002
91	Dammam	Project # 20200	and Strips	AI Waseel AICII. Est.	23/10/02	2002
				/ 1		9



#	Client Name	Project Name	Type of Work	Consultant Name	Comp.	Year of
					Date	Contract
92	Tarouk Contracting	Private Villa	Stainless Steel Balustrade	Tarouk Contracting	30/11/02	2002
			& Wall Mounted Handrail			
93	Abha for Const. & Eng.	Chamber of Commerce	Stainless Steel Handrail	Abha for Const. & Eng.	30/11/02	2002
	Abha		& Balustrade			
94	Saudi Aramco	Const for Handicapped	Stainless Steel Balustrade	Saudi Aramco	20/11/02	2002
	Dhahran	Aramco	Stanness Steer Bandstrade	Saddivitation	20/11/02	2002
95	KAMCO	Al Madina Printing	Stainless Steel Balustrade	KAMCO	15/12/02	2002
95	Dammam	Press	Stailliess Steel Balustrade	KAIVICO	13/12/02	2002
			ATTACA			
96	Mr. Ahmed Al Kulaibi Riyadh	Private Villa	Stainless Steel Column Cladding	Mr. Ahmed Al Kulaibi	26/08/02	2002
	Myddii		Ciddung			
97	Arabian Bemco Cont.	CCR Building Upgrade	Galvanized Steel Door &	Arabian Bemco Cont.	15/01/03	2002
_	Co. Ltd Jeddah	- Jeddah Refinery	Auto Sliding Door			4
98	Mitsubishi Electric	Heera Avenue Project	Escalator Cladding	Mitsubishi Electric	15/11/02	2002
	Jeddah		All all and a second			_
99	Al Awami Planners	Al Awami Villa	Stainless Steel Hinged	Al Awami Planners	15/02/03	2002
	Qatif		Door & Balustrade			
100	Ahmad Al Binali & Son	Aramco Height Tanks	Stainless Steel Handrail	Ahmad Al Binali	15/12/03	2003
	Dammam	Farm Security System	& Capping	& Sons Co.		
101	ABV Rock Group	Site 6 Project	Bullet Resistant Fire	ABV Rock Group	15/01/03	2002
	Abha		Rated Glass			
102	Al Zamil Co. for Trade	Jamal Al Zamil Villa	Stainless Steel Column	Al Zamil Co. for Trade	14/01/03	2002
	Riyadh		Cladding	1		
						10



#	Client Name	Project Name Archit	Type of Work ectural Metal Works	Consultant Name	Status/	Year of
					Completed On	Contract
			List of Projects	f file of the	1 - 4 TH	
93	ABV Rock Group	Site 5 & Site 6	Fire Resistant Security	ABV Rock Group	31/11/00	2000
	Jeddah		Windows	-/		
				Allenda		
94	Al Mabani Gen. Cont	Aramco Lab R & D	Stainless Steel	Al Mabani Gen. Cont	30/09/00	2000
	Dammam		Ornamental Handrail			
95	Nesma & Alfadl Cont.	Al Dhiyafa Shopping	Fire Resistant Curtain	Nesma & Alfadl Cont.	-	1999
	Dammam	Mall, Makkah	Wall & Automatic Doors	ARA D		را ا
						1 3/4
96	Kettaneh Brothers	Saudi Aramco Core	Fire Resistant Windows	Kettaneh Brothers	/ I -	1998
	Al Khobar	Area Anex Bldg.				
97	Al Muhana Est.	Aramco MSO Office	Stainless Steel Handrail	Al Muhana Est.	-	1997
	Dammam	Building	& Revolving Door			
			A			
				Z 1 2		
			Asellan			MA
			(10)			
			A CONTRACTOR OF THE CONTRACTOR			
					1	
			Art Barrier and			/
						11



SS Windows, Handrails & Doors

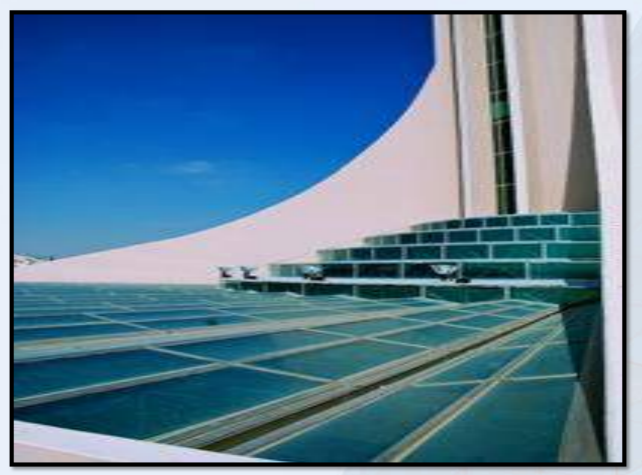




Water Tower Project
Al Khobar KSA



SS Cladding on the Skylight

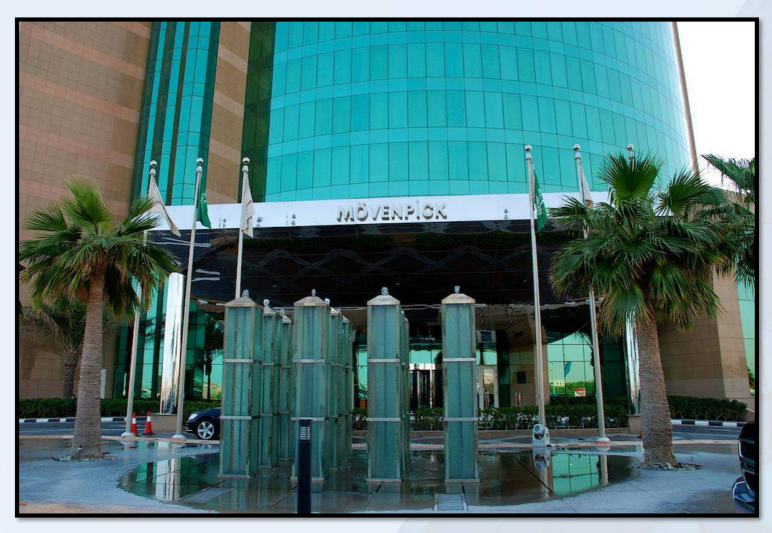




Water Tower Project
Al Khobar KSA



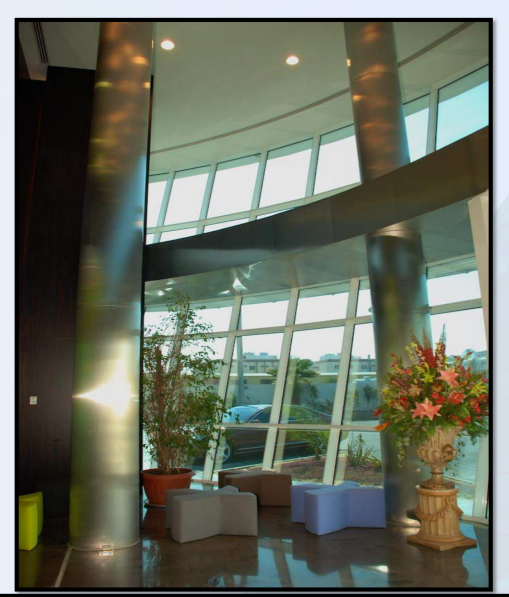
SS Column & Canopy Cladding







S.S.
Column &
Elevator
Jamb
Cladding



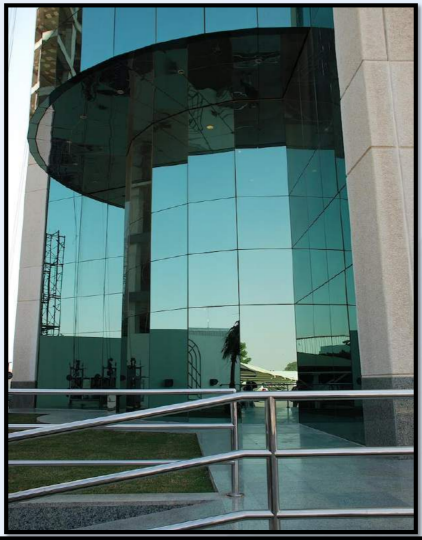


Abdullah Fouad Tower

Dammam, KSA



S.S. Entrance Canopy, Stairs & Ceiling

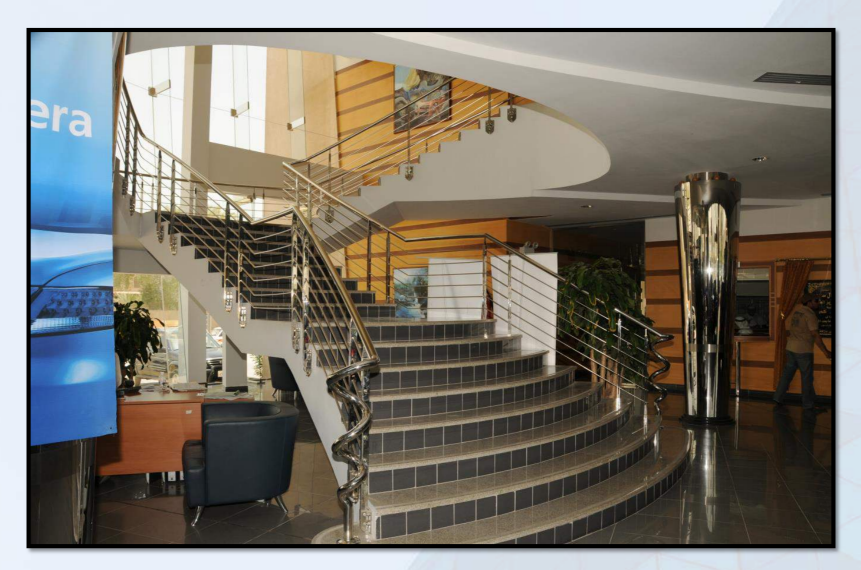




Al Binali Tower Dammam KSA









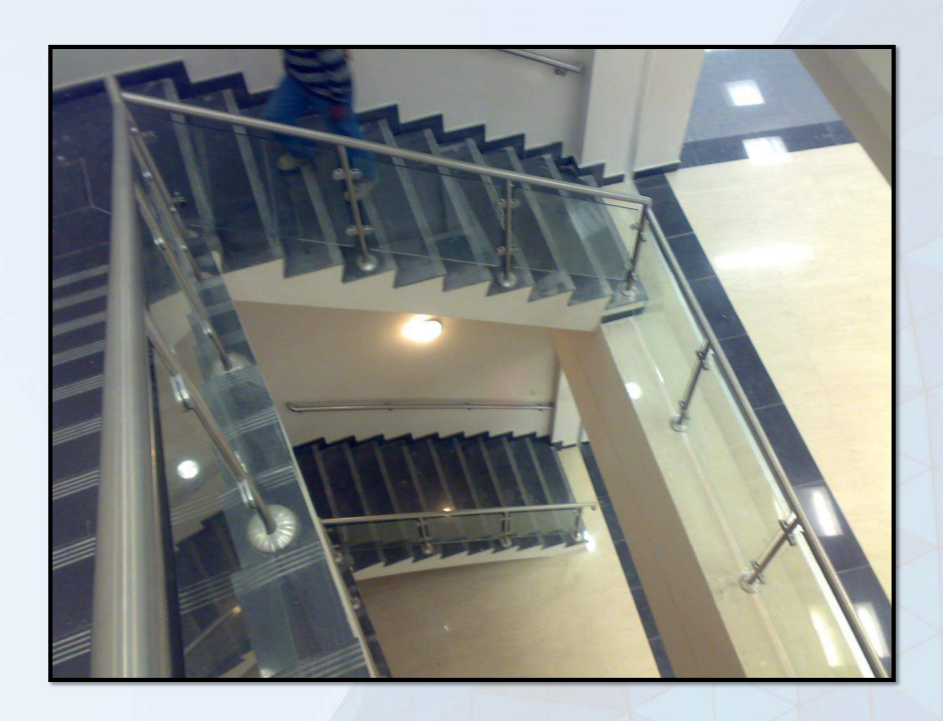


Al Bassam Tower – Dammam





Saudi Aramco Rastanura, KSA





Saudi Aramco Rastanurah, KSA



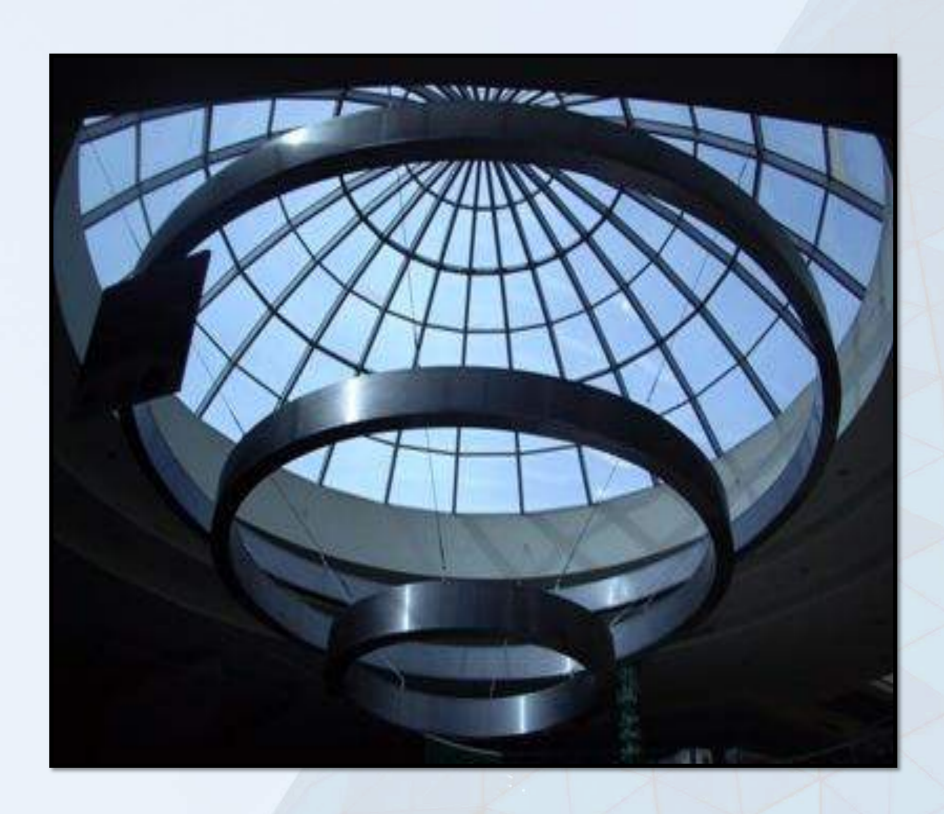


Saudi Aramco Rastanurah, KSA





Sulthan Mall Jeddah, KSA





Seraifi Mall, Jeddah KSA





RCUC Yanbu - KSA







Bashundara Bangladesh







Paeet - Kuwait







Ministry of Interior - Kuwait



















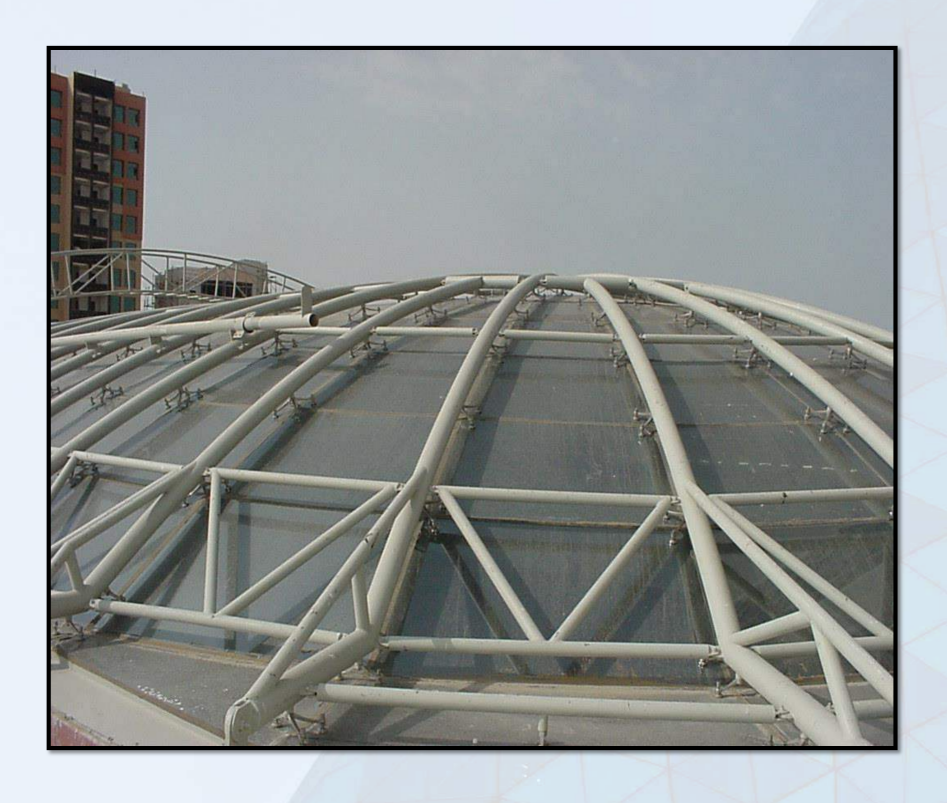


Al Bairaq Mall @ Fintas - Kuwait







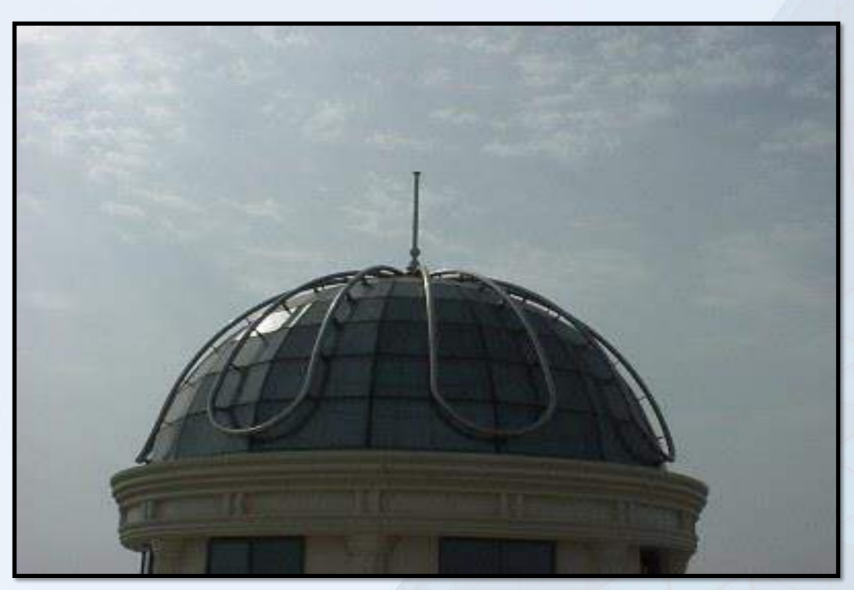












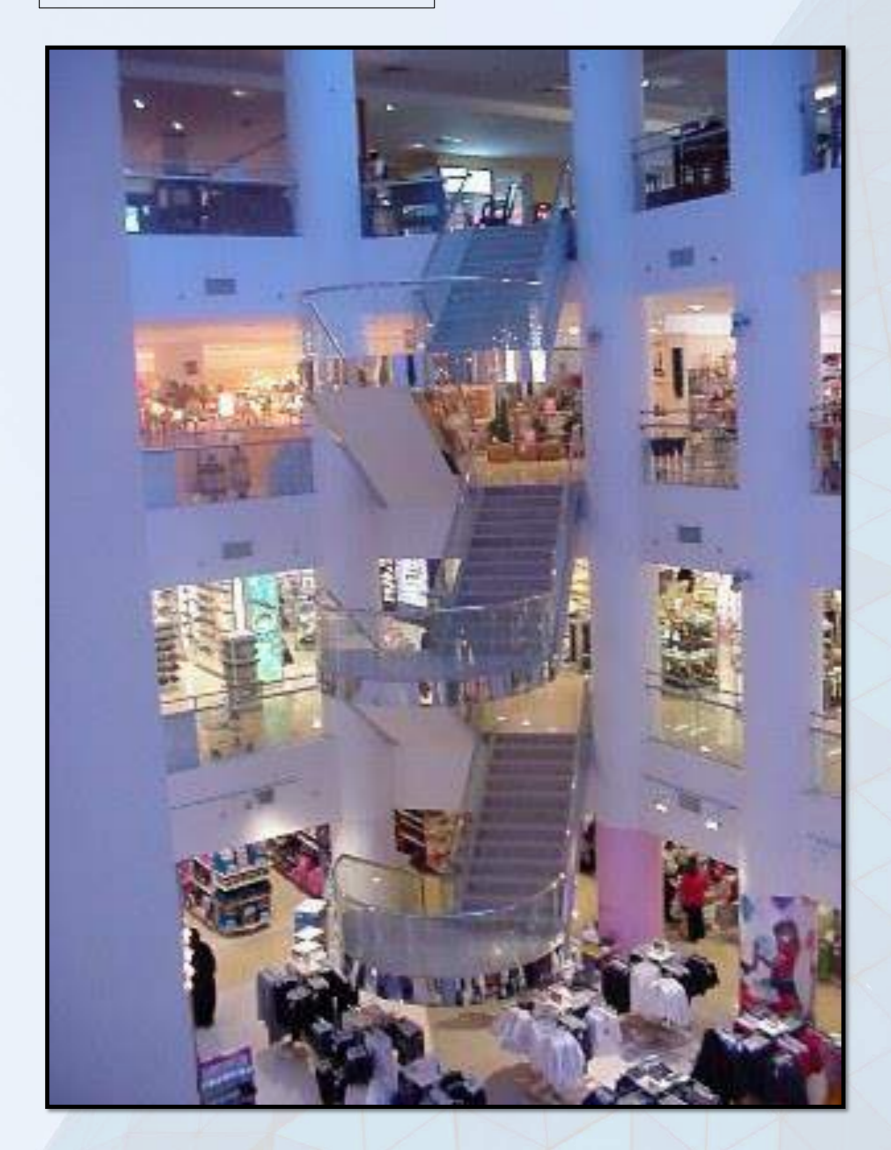








Center Point @ Fahaheel Kuwait











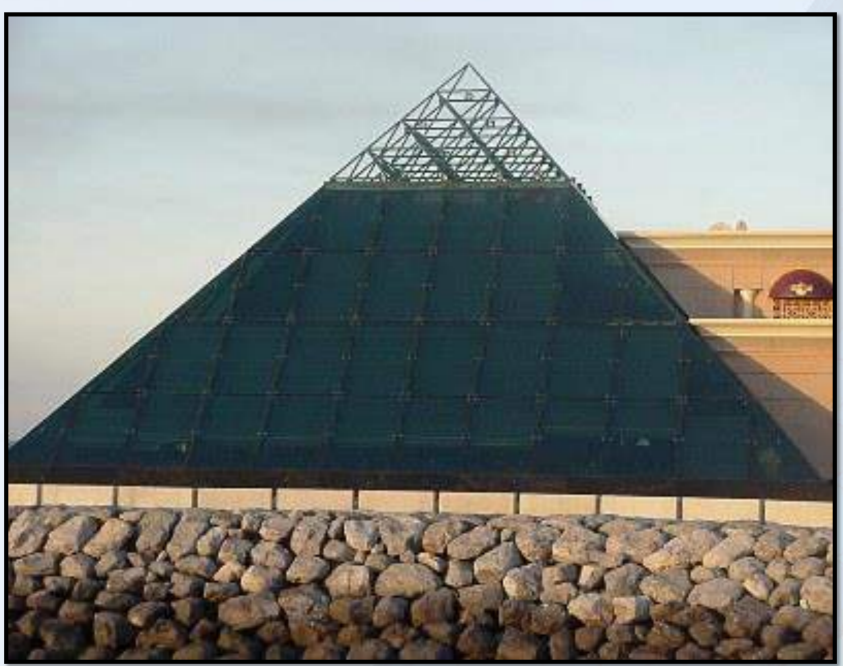


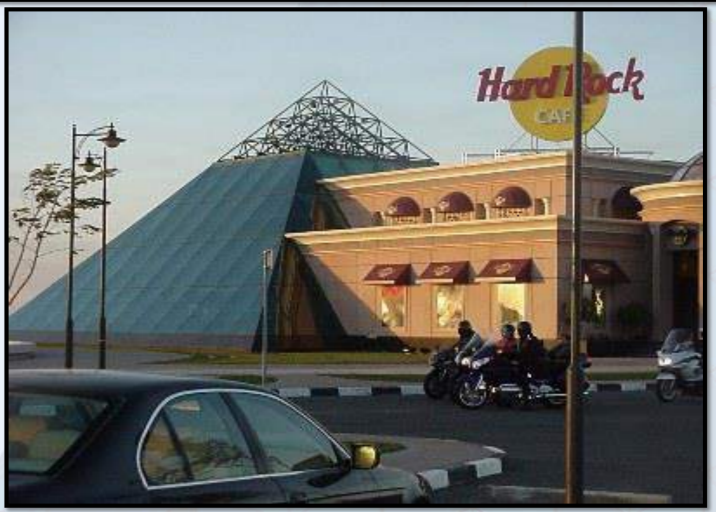
Center Point @ Fahaheel Kuwait













Kuwait Petroleum















Kuwait Petroleum









Meghtheer Complex @ Farwaniya Kuwait









Meghtheer Complex @ Farwaniya Kuwait







Meghtheer Complex @ Farwaniya Kuwait







SS Handrails, Colum Cladding Other SS Decorations













Sheikh Khalifa Stadium - Qatar

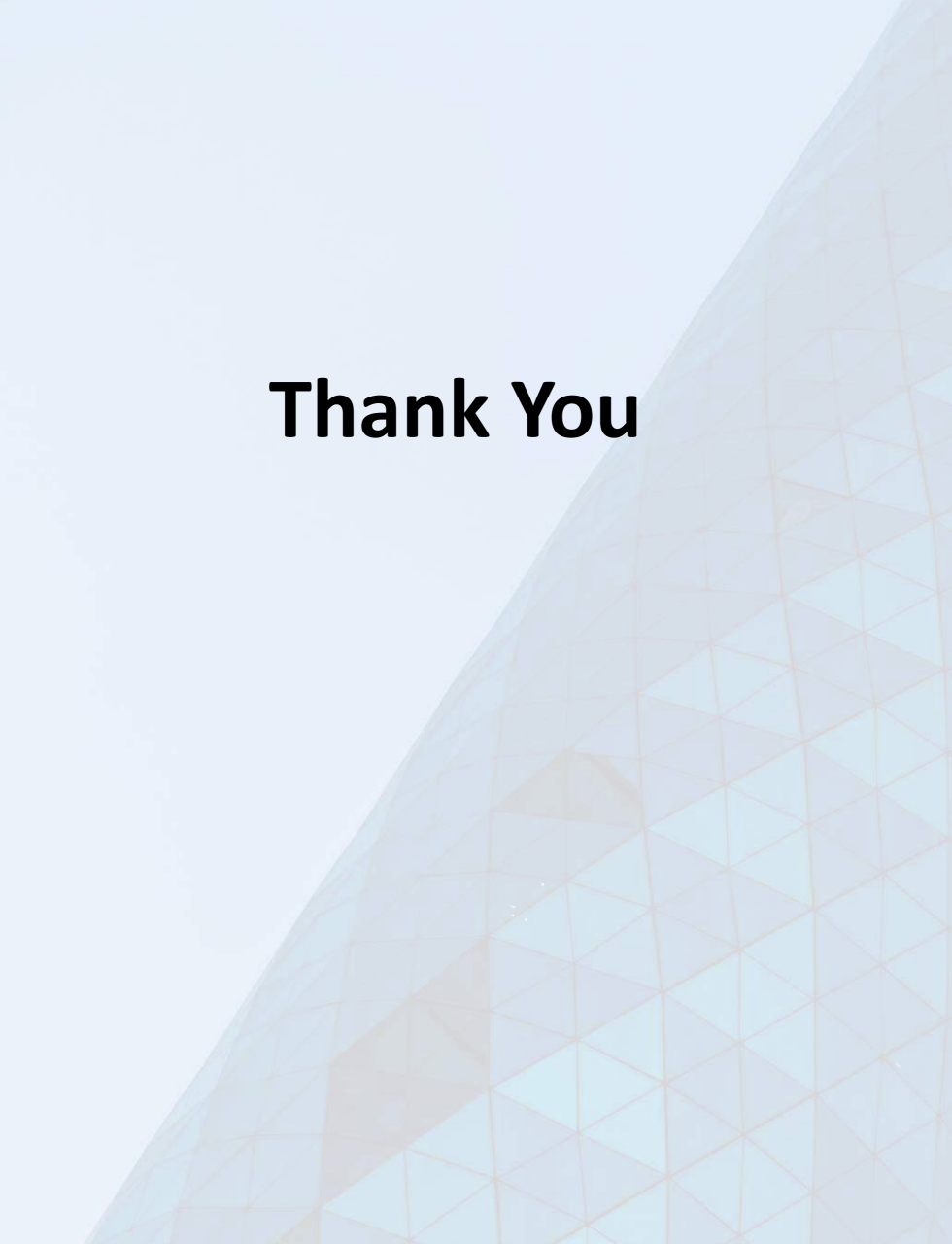


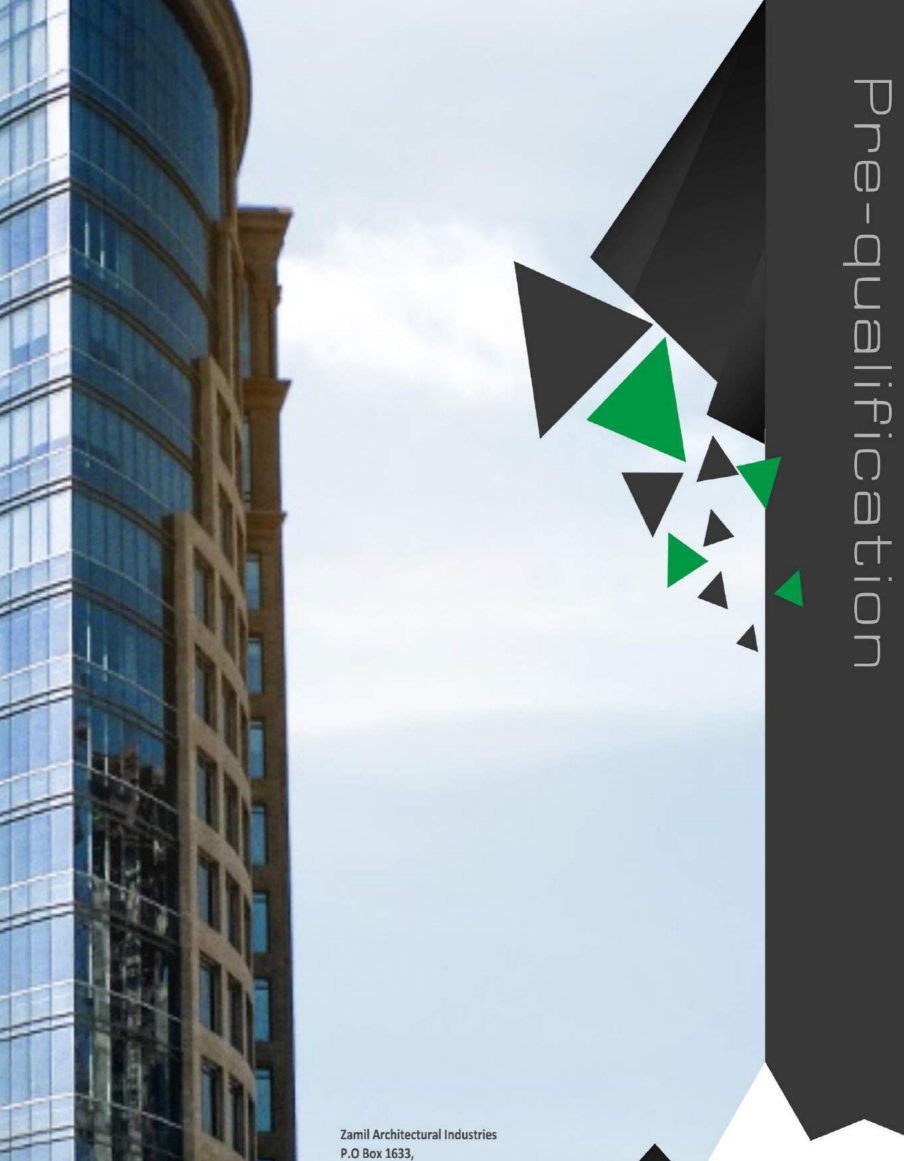
SS Handrails, Balustrades





Sheikh Khalifa Stadium - Qatar





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