

Future Aluminium Co.







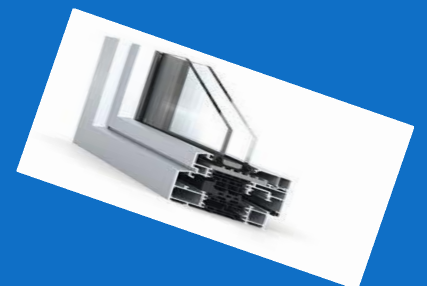
About Us

Future Aluminum was established in the year 1995.

Future Aluminum Establishment has been manufacturing custom aluminum window systems since 1995. Having numerous advantages over other materials, aluminum windows quickly claimed a leading place in the construction industry.

Aluminum is an extremely versatile building material. Light weight, strong, resistant to corrosion and recyclable, aluminum is a particularly suitable material for windows construction.

Thermally broken Aluminum is the perfect Material to build Architecturally relevant Window Systems in such diverse spaces as conversion live/work lofts, education buildings, residential structures and office spaces.





VISION

FUTURE ALUMINUM VISION to be a world class aluminum industry in building materials, manufacturing and construction with unique attributes, characterized by quality products and services, excellence in practices and values that nurture human potential.

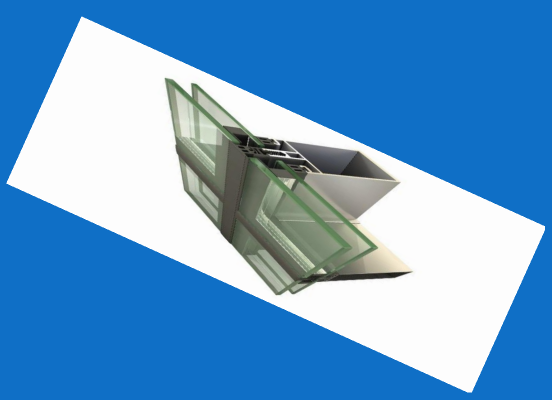
MISSION

FUTURE ALUMINUM MISSION in delivering quality works on time and working with the latest and safest aluminum construction systems and procedures to fulfill customer's satisfaction.



Company Products

- 1. Curtain Wall
- 2. Structural Windows
- 3. Aluminum Doors
 - A. Hinged Doors
 - B. Sliding Doors
 - C. Automatic Doors
- 4. Aluminum Windows
 - A. Hinged Windows
 - B. Sliding Windows
 - C. Top Hinged Windows
 - D. Tilt & Turn
 - E. Pivot Windows
 - F. Lift & Slide
- 5. Metal Cladding
 - A. Wall Cladding
 - B. Column Cladding
- 6. Canopies, Domes & Skylights





Quality Policy

Through continual improvement of the Quality Management system, Future Aluminum renews its commitment to comply with the requirements of IS/ISO-9001:2008 to ensure reliable quality, at a competitive price and in turn, enhance customer satisfaction in the manufacture and supply of architectural openings solutions.

In order to accomplish this, the company strives:

- To detect and prevent any non-conformance during production and implement the means to prevent its recurrence.
- To upgrade technology and improve techniques, systems and procedures and to carry out continuous innovation to meet changing customers needs.
- To create most congenial and healthy working environment for attainment of quality goals with excellence.
- To develop highly motivated and skilled human resources imbued with strong sense of values and commitment to quality.
- To improve the quality of life of the communities living around us in particular and society in general by providing basic needs like health, water, education, etc.

Product Identification

The proprietary "Future Aluminum" Logo along with the four digit lot number imprinted on all the architectural and heavier sections ensures traceability and individual product identity. Each lot number has a distinct data sheet attached to it at the production end, from where the product details such as its chemical composition, manufacturing date, erector number and the staff responsible for the lot can be identified.



ISO 14001:2004

QM S

QMS International plc

Registration Certificate

This document certifies that the environmental management systems of

FUTURE ALUMINIUM FOR ALUMINIUM & GLASS

have been assessed and approved by QMS International plc to the following environmental management systems, standards and guidelines:-

ISO 14001: 2004

The approved environmental management systems apply to the following:-ALUMINIUM MANUFACTURER

Original Approval: 20 July 2012

Current Certificate: 20 July 2012

Certificate Expiry: 19 July 2022

Certificate Number: KSA 20444

Q M S V

ISO 14001 REGISTERED FIRM

On behalf of QMS International plc

This Certificate remains valid while the holder maintains their environmental management systems in accordance with the standards and guidelines above, which will be audited by QMS International plc.

This Certificate is the property of QMS International plc and must be returned in the event of cancellation.

OMS



ISO 18001:2007



QMS International plc

Registration Certificate

This document certifies that the occupational health and safety management systems of

FUTURE ALUMINIUM FOR ALUMINIUM & GLASS

have been assessed and approved by QMS International plc to the following occupational health and safety management systems, standards and guidelines:-

BS OHSAS 18001: 2007

The approved occupational health and safety management systems apply to the following:-ALUMINIUM MANUFACTURER

Original Approval: 20 July 2012

Current Certificate: 20 July 2012

Certificate Expiry: 19 July 2022

Certificate Number: KSA 20445



BS OHSAS 18001 REGISTERED FIRM



This Certificate remains valid while the holder maintains their occupational health and safety management systems in accordance with the standards and guidelines above, which will be audited by QMS International plc.

This Certificate is the property of QMS International plc and must be returned in the event of cancellation.





ISO 9001:2008

QMS International plc This document certifies that the quality management systems of FUTURE ALUMINIUM FOR ALUMINIUM & GLASS have been assessed and approved by QMS International plc to the following quality management systems, standards and guidelines:-ISO 9001: 2008 The approved quality management systems apply to the following:-ALUMINIUM MANUFACTURER Original Approval: _ 20 July 2012 Current Certificate: 20 July 2012 Certificate Expiry: 19 July 2022 **ISO 9001** REGISTERED FIRM Certificate Number: KSA 20443 On behalf of QMS International plc This Certificate remains valid while the holder maintains their quality management systems in accordance with the standards and guidelines above, which will be audited by QMS International plc. This Certificate is the property of QMS International plc and must be returned in the event of cancellation.





Authorised

ALU Fabricator

FUTURE ALUMINUM & GLASS SYSTEMS FACTORY

P.O. BOX 3936 11481 RIYADH, SAUDI ARABIA

Is hereby appointed by ALUK GROUP SPA (ITALY) as Authorised ALUK Fabricator in SAUDI ARABIA

ALUK GROUP S.p.A.

Giantuca D'Alo

Issued: 22/10/2015



رون برز الشبيرق الأوسيط سيم 54245، المثامة، مباكة الوسرين 1 +973 17 877 16 6 -1 +973 17 877 299 www.reynjaers.com - InformeWreynaers.com REYNAERS MIDDLE EAST CO W.L.L. P.O. Box 54245, Manama, Kingdom of Bahrain t +973 i7 877 256 - 1 +973 i7 877 299 www.reynaers.com - info.mee@reynaers.com



20 Sep 2012

Ref: RME/MD/30092012/01

CERTIFICATION

To whom it may concern

Subject: REYNAERS MIDDLE EAST CERTIFICATION AS AUTHORIZED FABRICATOR

To: M/S. FUTURE ALUMINUM & GLASS SYSTEM FACTORY, RIYADH, K.S.A.

AS REYNAERS MIDDLE EAST, we are pleased to confirm M/s Future Aluminum & Glass Glass System Factory, as authorized fabricator in executing the installation of REYNAERS systems for the projects in the Kingdom of Saudi Arabia.

As both FUTURE ALUMINUM and REYNAERS MIDDLE EAST, have the mutual interests in the construction of the prestigious projects in the KSA and as such Future Aluminum is collaborating in terms of products, fabrication and installation.

REYNAERS MIDDLE EAST will ensure full technical and engineering support to FUTURE ALUMINUM and also guarantee that the installation for all the works needed and required shall be carried out as per the required **REYNAERS** standard.

We, at RME, are committed to deliver the best in the industry and take the privilege of satisfying and meeting the requirements of all the concerned.

Yours faithfully

FOR REYNAERS MIDDLE EAST WILL

Khaja Haseebuddin

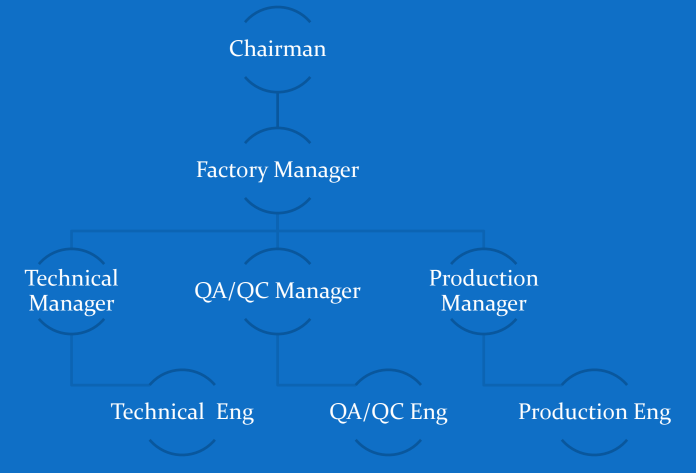
Sales Manager (Saudi Central)



خطيب وعلمي				e = 3
Khatib & Alami	and the state of the state of	A Management C	OM	750536
Christian Company of Ed	ucational buildings Const	ructions 4	مشروع المبالي التطيمي	
	Pre-Qualification R	equest (PQ)	طلب تاهیل	
ALL PROJECT	Project !	اسم العشروع Name	JEDDAH - TBC- 0034/201	م المشروع Project No
وقت الطاب Req. Time	EAST OF THE PARTY	تاريخ الطلب جود	PQ-AR-ALL-074 REV:01	قم الطلب Request No
Arch معماري Arch معماري	AC PLUM	کهریاء Elec	Other اعری	Type Epi
	Stateme	nt Ole		
Attachments =0		A	Description	
YES	Certificates شهدات		E-F 51 632 F 3 C F	
	Previous approval			
	A CONTROL OF THE PROPERTY OF T			
	Catalogue/Brochure			
PROFILE `	CV Nume (Mara)s	PREQUA	ALIFICATION FOR FUT	TURE ALUMINIUM
PROFILE	السيرة الذائية			
7-1	Other			
	- Xt = 300			
ین و طراحد و نظم الهیدات المعلیة king and approval by the consultant / client shall not re	Harry the centraster of his obligations to nec	picis that same damifacio rica	تد الاستثناري / المالك لا يطبي المقاول من مسوليته	mint a dept in
700	authori	ties regulations		
Ob Duality Engineer Contract	Nan Hera		Project manager Contracto	Name Name
DECEMEN	Signar التوقيع			Signature التوقيع
KELEIAFR	Dan Italy	te .	11-11-01	التنريخ Date
1 4 NOV 2015	Consultant Receip	م الاستشاري pt		
Construction Supervision of	Signar التوقيم			Name Name Position
Prototype School Jeddah Project	Signal Signal الوقت			Position الوظيفة Date
Contract of the second	Consultant Approval & Comn		اعتماد و مادهالت الا	
25/12 03/3°	Consultant Comment		ארבושבוב ועש	
		-		(B) ==
- NUS >	2 (4) e) 2	(6)	2) WY 34	1-00 4 60 4
	, , , , , , , , , , , , , , , , , , ,			
	Udated Engine			
	Soudi Consolidated Engineering (comp	115	
	Span Statistics	32	16-110	
V.	C ESAMON	1100		
No Of Papers	FNO (Nitadia La)	Laborate Company		العرقلات ttachements
Approved acian	proved As Notes	وستشاري		
	مدير المشروع - الاستشاري		(عادة التقديم Resubmittal (عادة التقديم) Consultant Engineer	مرفوض Rejected مرفوض - الاحتكا
	Name (Y			Name . IV
	Signature الترقيع			Signature التوقيع
	التغريخ Date			Date التاريخ
	Contractor Rece	تلام المقاول rgt		THE RESERVATION OF THE PERSON
				Name Name
50.5 St. 10 St.	التوقيع Signature الوقت Time			Position الوظيفة Date القاريخ



Org Chart





Equipment & Machines

ITEM NO	EQUIPMENT AND MACHINERIES NAME	QTY.		
	DOORS + WINDOWS PRODUCTION LINE			
1	Automatic Double Head Mitre Saw			
2	Single One Head Mitre Saw			
3	Automatic Aluminum Corner Crimping Machine	2		
4	Single Spindle Copy Router	2		
5	End Milling Machine	2		
6	Profile Machining Centre			
7	Spacer Filling			
GLASS PRODUCTION LINE				
1	Insulating Glass Production line Max Glass2450*3150mm Min Glass 200*450mm	1		
2	Automatic Spacer Bending Machine (CNC Control system) Automatic connect and bend	1		
3	Desiccant Automatic Filling Machine (Fully Automatic desiccant filling machine monitored by PLC system)	1		
4	Two Component Sealants Extruder	2		
5	Butyl Extruder (Automatic Adjust the width of the spacer)	1		
6	Rotating Table	1		



Equipment & Machines

ITEM NO	EQUIPMENT AND MACHINERIES NAME	QTY.
	GLASS PRODUCTION LINE	
7	Belt Cross Grinding Machine	1
8	Mixing Gun Freezer	1
9	Elevator	1
10	Spacer Moving Machine	1
11	Water Treatment Machine	1
12	Glass Table	1
	CLADDING PRODUCTION LINE	
1	AXYZ CNC Router	1



Factory Photos















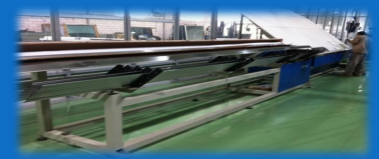
































PROJECT NAME : MINISTRY OF CIVIL SERVICES

OFFICES AND BRANCHES BUILDING

LOCATION : 12 PROJECTS LOCATION

BURAIDAH, AL-AHSA, AL-JOUF, ABHA, HAFAR-AL BATIN, MAKKAH, UNAIZAH,

TAIF, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL GLASS AND AUTOMATIC SLIDING

DOORS

CONTRACT VALUE SR. 10.2 MILLION





PROJECT NAME : NEW 132/13.8kV SUBSTATION

S/S #8152

LOCATION SAUDI ARABIA

: ORAIJAH, WEST OF RIYADH,

SCOPE OF WORKS

: SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 270 THOUSAND





PROJECT NAME : RIYADH PP11 380kV

SUBSTATION S/S 9022

LOCATION : DHURMA, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 950 THOUSAND





PROJECT NAME : GAMI PROJECT

FIRST STAGE HOUSING EXTENSION

LOCATION : AL-KHARJ, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 2.5 MILLION





PROJECT NAME : RABIGH IPP PROJECT

LOCATION : SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 180 THOUSAND





PROJECT NAME : SALINE WATER AND DESALINATION PLANT

LOCATION : RAS AL KAHAIR , AL KHOBAR K.S.A

DAMMAM K.S.A.

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 12 MILLION





PROJECT NAME : TAIBAH UNIVERSITY

LOCATION : MEDINA, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS





PROJECT NAME : MINISTRY OF JUSTICE

LOCATION : K.S.A.

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS





PROJECT NAME : YANBU HOUSING PROJECT

LOCATION : K.S.A.

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS





PROJECT NAME : GE MANUFACTURING TECHNOLOGY CENTER

LOCATION : DAMMAM INDUSTRIAL CITY,

SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF CURTAIN WALLS,

ARC WINDOWS AND AUTOMATIC DOORS

CONTRACT VALUE SR. 1.4 MILLION





PROJECT NAME : SHUAIBAH IWPP AMENITY BUILDING

LOCATION : SHUAIBAH IWPP, SAUDI ARABIA

SCOPE : FABRICATION, SUPPLY AND INSTALLATION OF CURTAIN

WALL AND ALUMINUM DOORS AND WINDOWS

CONTRACT VALUE SR. 2.3 MILLION





PROJECT NAME : NOFA EQUESTRIAN RESORT RACING STABLES PROJECT

LOCATION : TEBRAK, SAUDI ARABIA

SCOPE : FABRICATION, SUPPLY AND INSTALLATION OF CURTAIN

WALL AND ALUMINUM DOORS AND WINDOWS

CONTRACT VALUE SR. 1.1 MILLION





PROJECT NAME : GOVERNORATE COMPLEX CENTER

LOCATION : QUWAYIYAH, SAUDI ARABIA

SCOPE : FABRICATION, SUPPLY AND

INSTALLATION OF CURTAIN WALL AND

WINDOWS

CONTRACT VALUE SR. 350 THOUSAND



ALUMINUM DOORS AND



PROJECT NAME : ASSAD SAID FOR CONTRACTING CO., LTD HEAD OFFICE BUILDING

LOCATION : RIYADH, SAUDI ARABIA

SCOPE : FABRICATION, SUPPLY AND INSTALLATION OF CURTAIN WALL AND

ALUMINUM DOORS AND WINDOWS CONTRACT VALUE SR. 970 THOUSAND





PROJECT NAME : PP8 EXTENSION PROJECT

LOCATION : AL-BADEEA RIYADH, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 300 THOUSAND





PROJECT NAME : RIYADH PP10 380kV

SUBSTATION S/S 9022

LOCATION : RIYADH, SAUDI ARABIA

SCOPE OF WORKS : SUPPLY, FABRICATION AND

INSTALLATION OF STRUCTURAL

GLAZING AND WINDOWS

CONTRACT VALUE SR. 400 THOUSAND























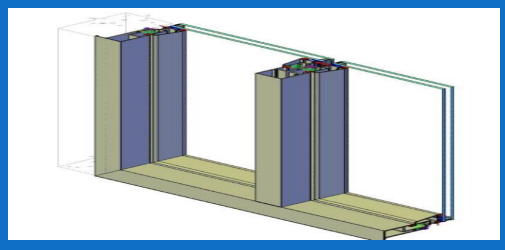


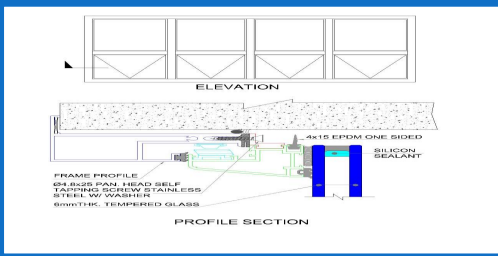






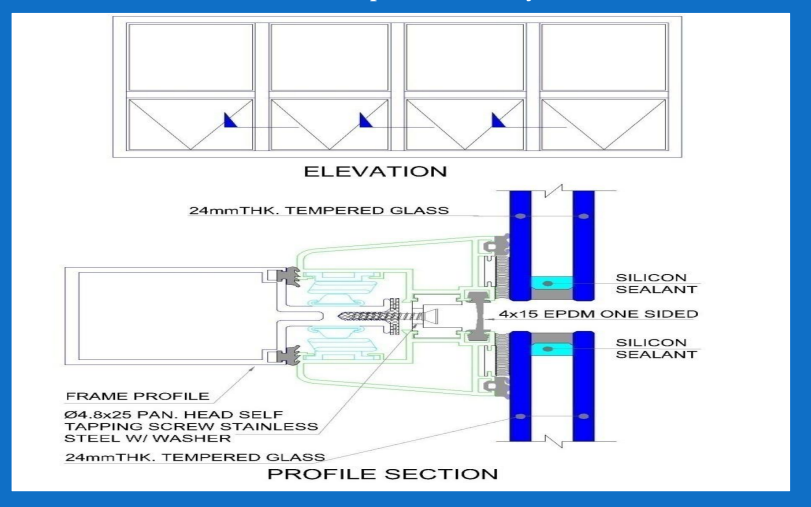
AD-160MM Aluminum Systems Suspended Glass System







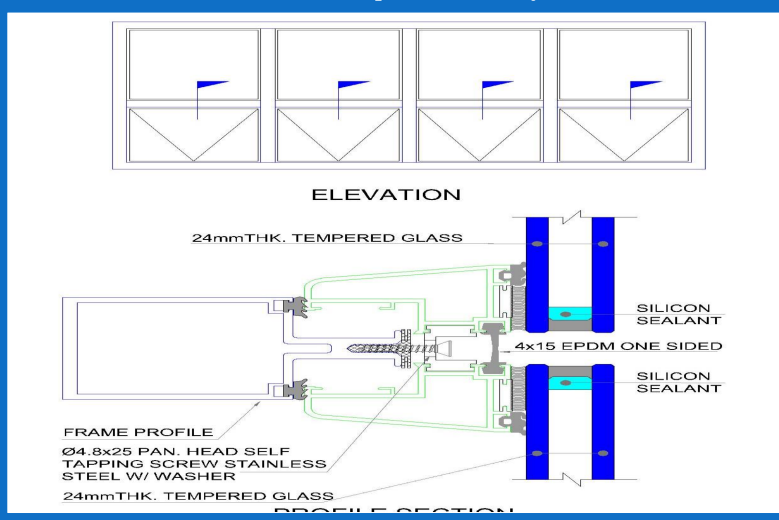
Suspended Glass System







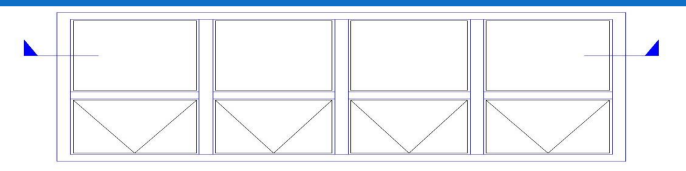
Suspended Glass System



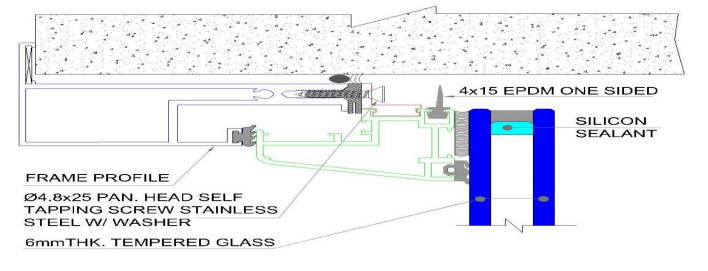




Suspended Glass System



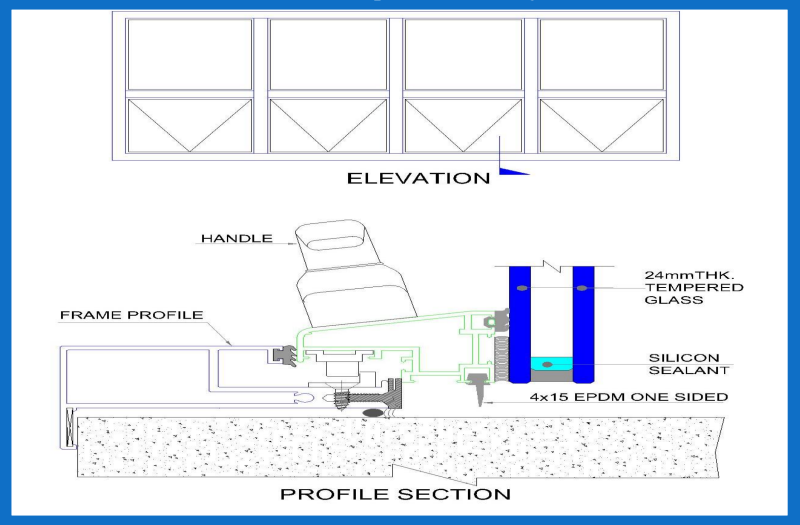
ELEVATION



PROFILE SECTION

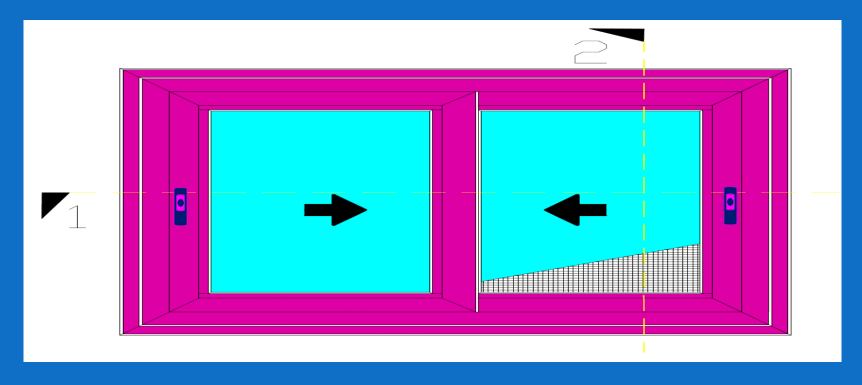


Suspended Glass System





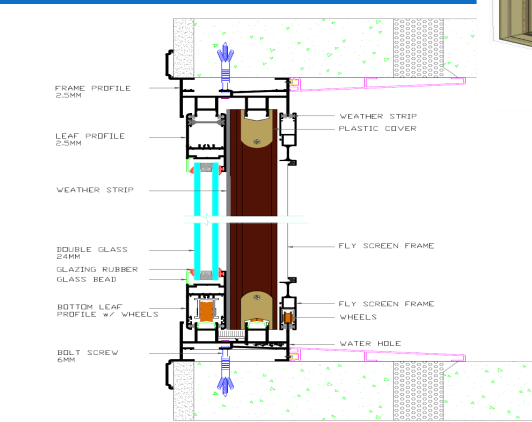
AD-120MM THIC-2.5MM Aluminum Systems Sliding Window

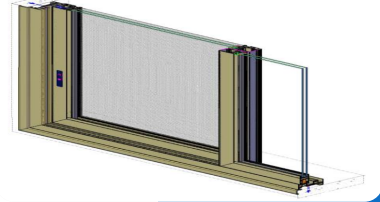


Specifications

Glass	Lock	Accessories	Sliding Track	Open Style	Profile thickness
6mm-		Anti aging Strip/			
12mmA/S-		window block/			
6mm	Multiple	bracket	Single/Double	Sliding	2.5 mm

Sliding Window Section (2)



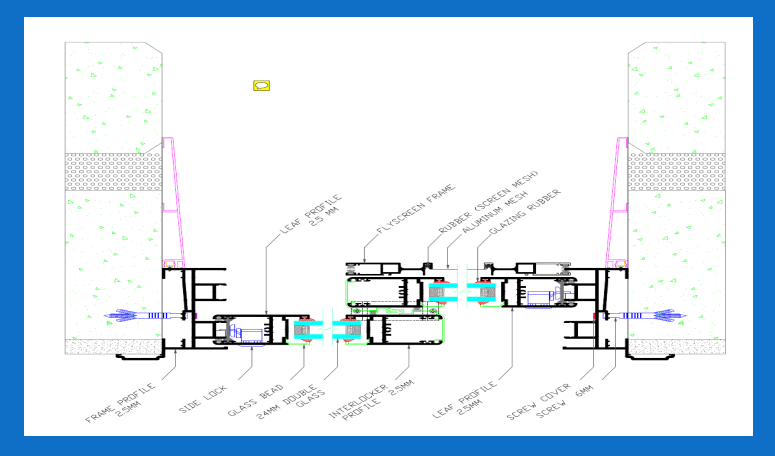


INSIDE

OUTSIDE

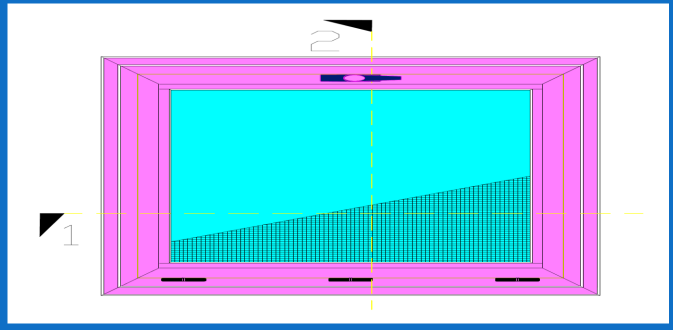


Sliding Window Section (1)





Bottom Hung Window

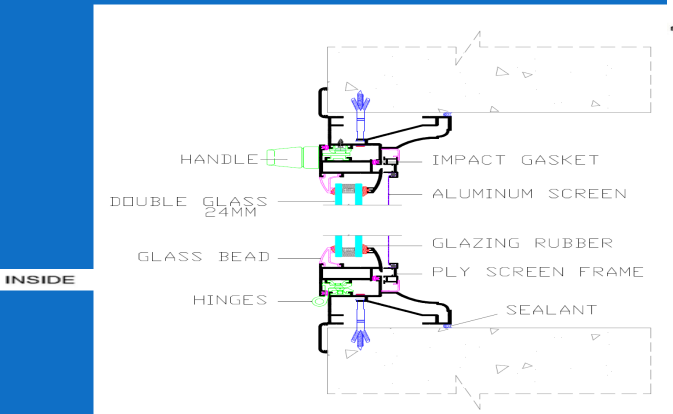


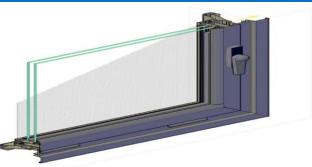
Glass Specification

Configuration	Visible Light	UV Transmittance	Solar Heat Gain	Shading	Relative Heat Gain
24mm Double	47.36%	20.80%	0.507	0.587	393



Bottom Hung Section (2)



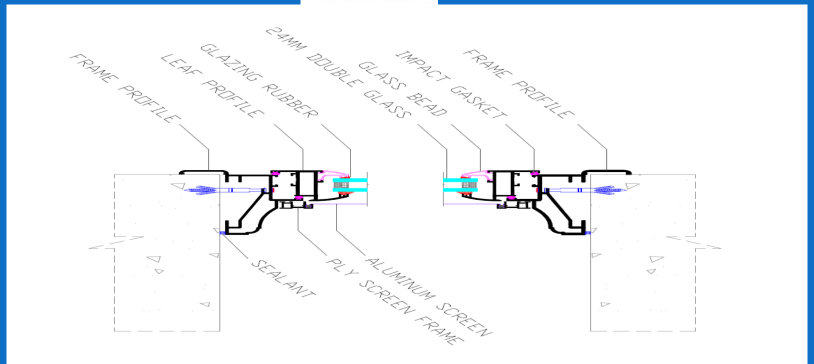


OUTSIDE



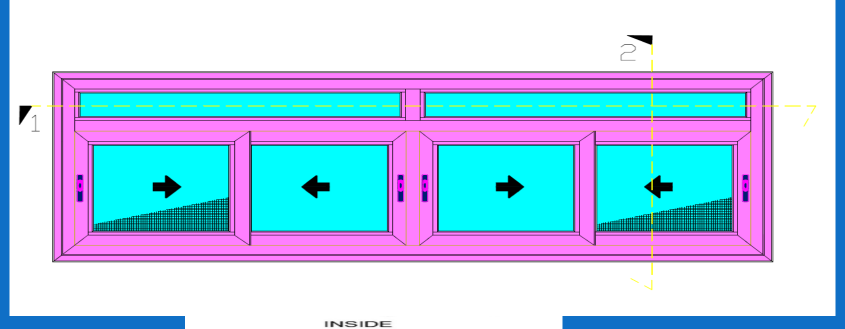
Bottom Hinge Section (1)

OUTSIDE





AD-120MM THIC-2.5MM Aluminum Systems Sash Sliding with Fixed



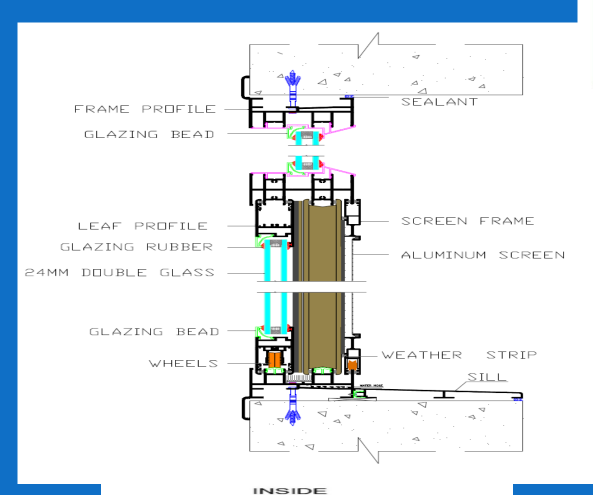
INSIDE HORIZONTAL SECTION 1-1

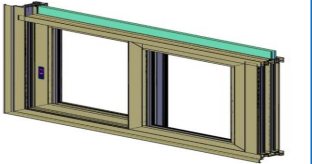
Specifications

Glass	Lock	Accessories	Sliding Track	Open Style	Profile thickness
6mm-		Anti aging Strip/			
12mmA/S-	Multiple	window block/	Single/Double	Sliding	2.5 mm
6mm		bracket			



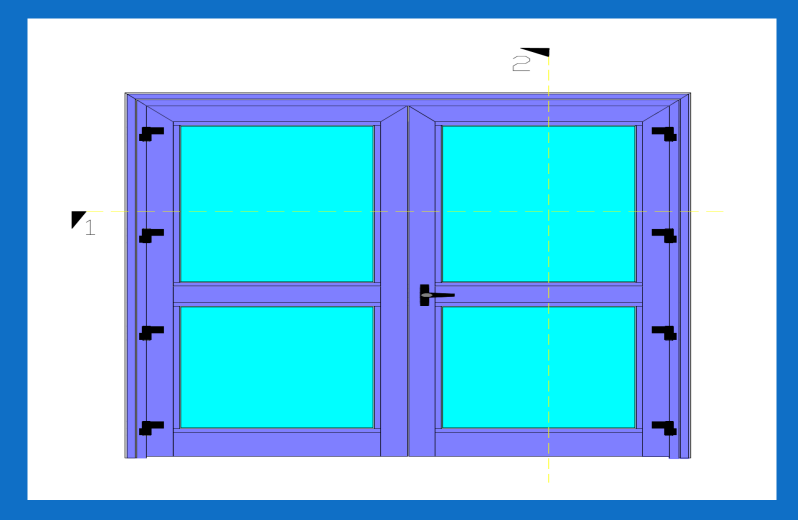
Sliding with Fixed -Section 2







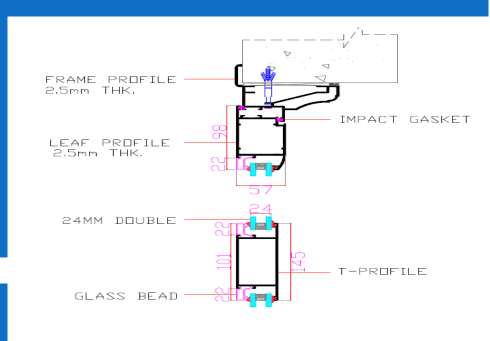
Double Leaf Door

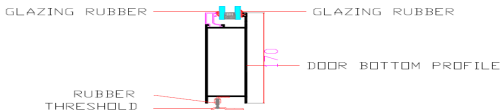


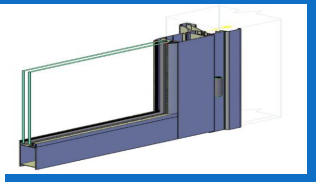


Door Section 2

INSIDE



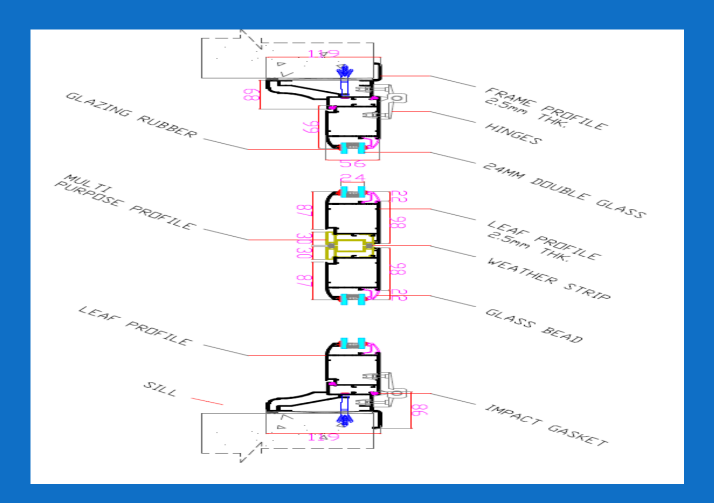




OUTSIDE



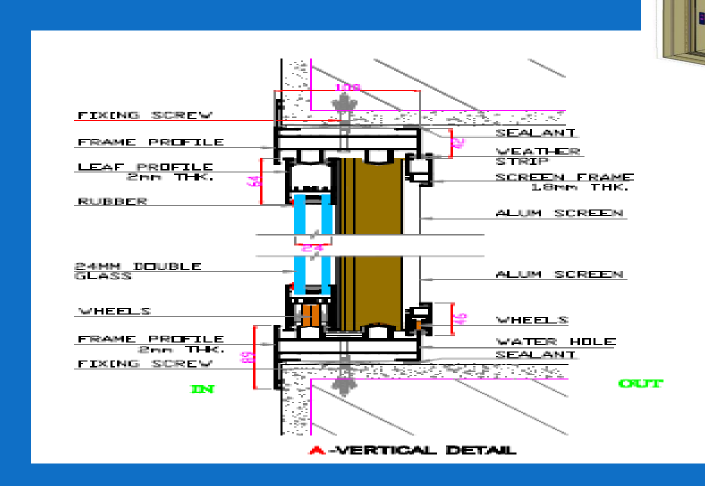
Door Section 1





100MM-2MM THIC Aluminum Systems

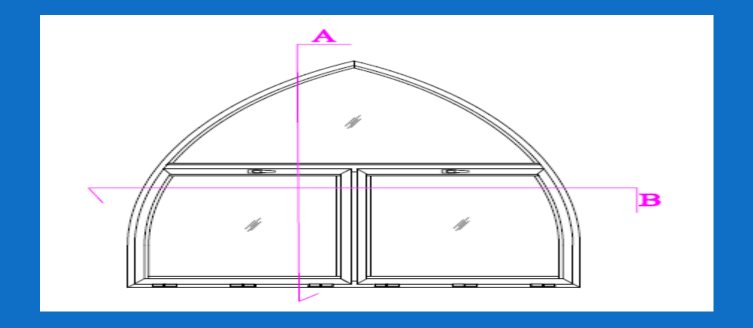
Sliding Window





100MM-2MM THIC Aluminum Systems

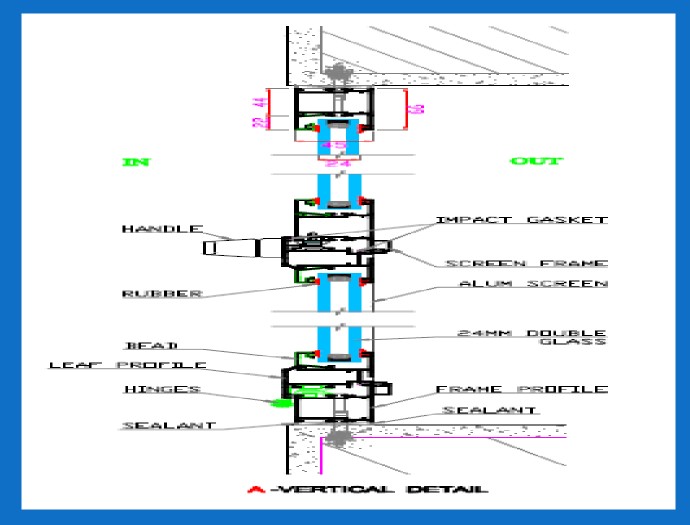
Arc Window





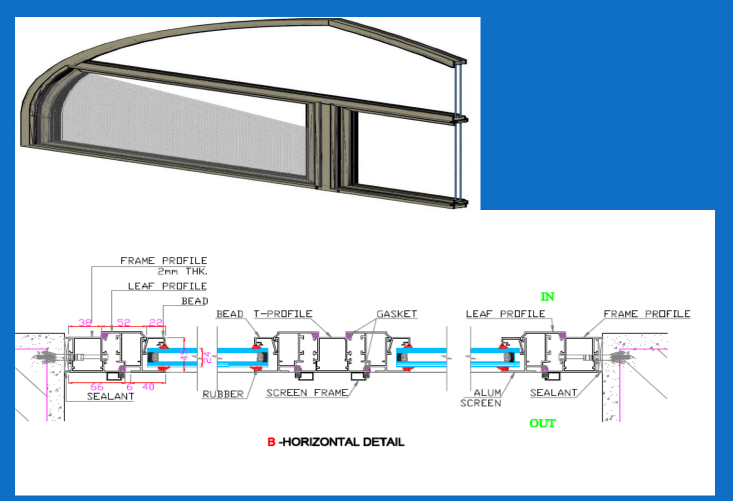
100MM-2MM THIC Aluminum Systems

Section A

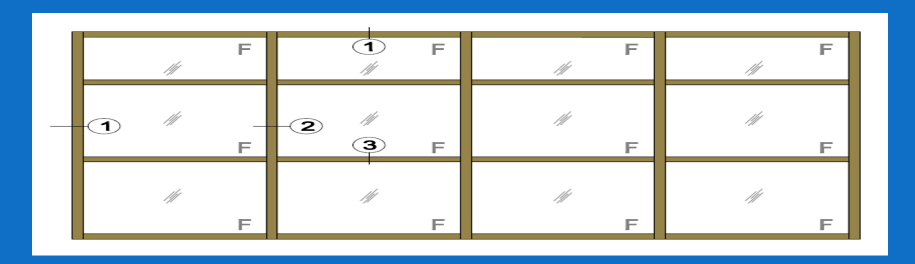




100MM-2MM THIC Aluminum Systems Section B





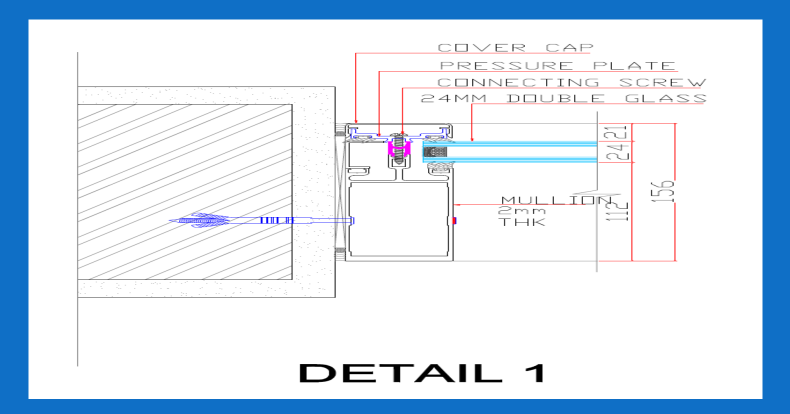


Profiles

Aluminum Alloy	Structure	Opening Elements			Profile thickness
EN AW-6060	K ₇₃₃ Mullion/ K ₇₃₄ Transom	K794 Top Hung sash jamb	K791 Top Hung vent wing	K621 Top Hung vent sash command rod	2.5 mm

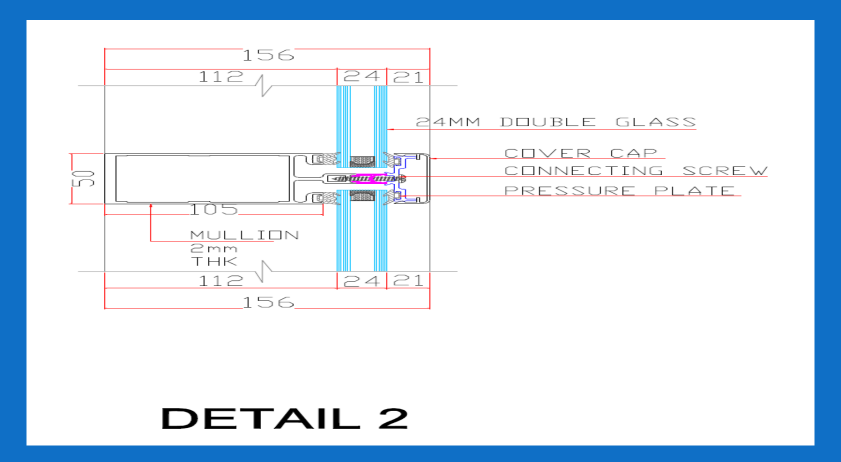


Detail 1



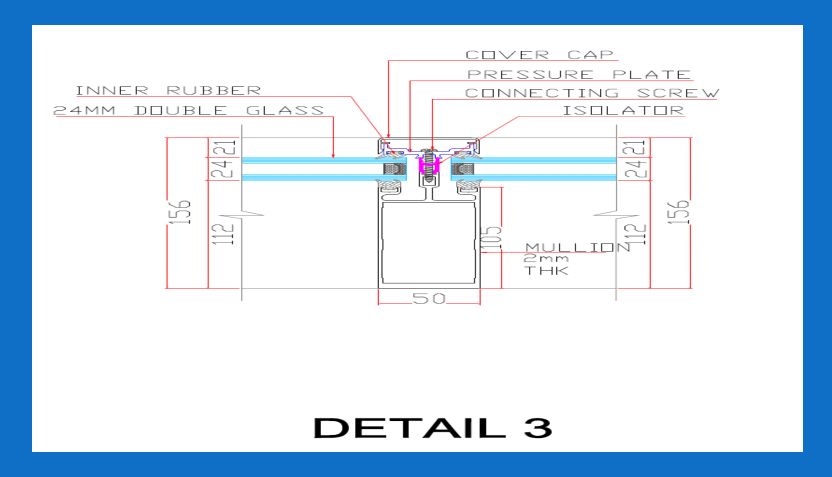


Detail 2





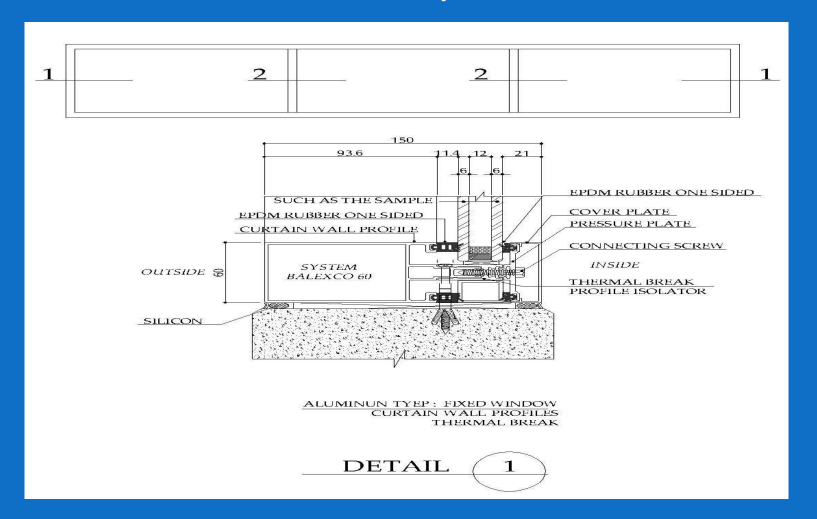
Detail 3





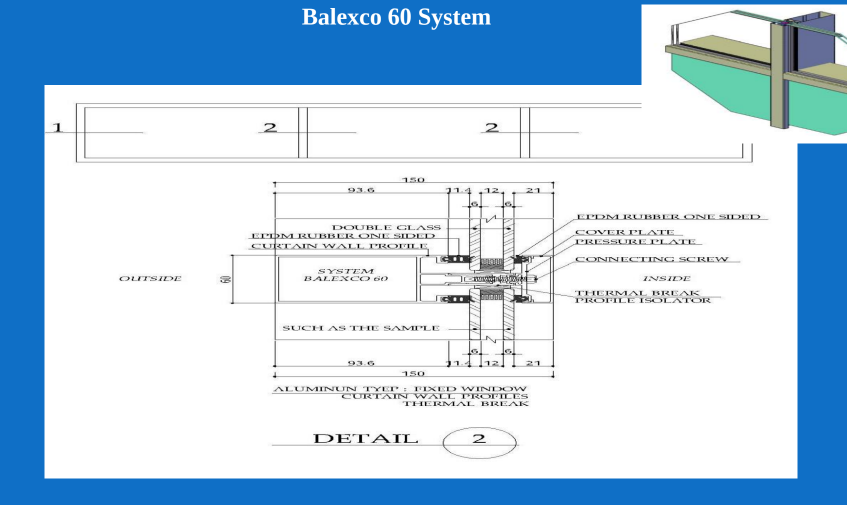
BALEXCO Aluminum Systems

Balexco 60 System





BALEXCO Aluminum Systems





PREQUALIFICATION STATEMENT

Company Name : FUTURE ALUMINUM

Factory Address : P.O. Box 3936, Riyadh 11481

Country : Kingdom of Saudi Arabia

Telephone : +966 11 4790900

Fax : +966 11 4765284

Email : info@assadsaid.com

Website : www.assadsaid.com

Contact Person : Eng. Ahmad Dabak

+966 505253723

Factory Manager

Commercial

Registration no. :1010271560

