



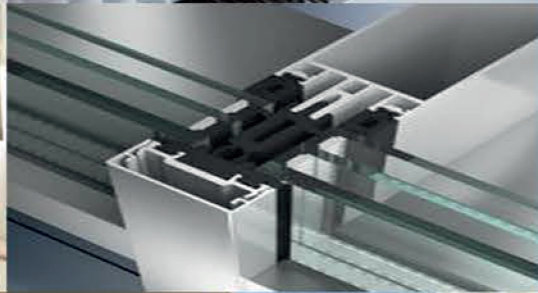
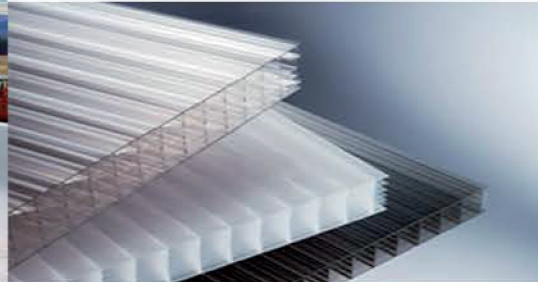
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

Polycarbonate Sheets
Aluminium
Space Frame System
Stained Glass

Thermoformed
Domes & Pyramids
PVC Windows and Doors
Skylight



DAYLIGHTING AND GLAZING SOLUTIONS

DAYLIGHTING AND GLAZING SOLUTIONS



 sales@alliedgulf.me
 agcs.bahrain
 agcs.bahrain
 agcs.bahrain


Tel : +973-34685656
www.alliedgulf.me
P.o.Box: 21341,Manama,
Kingdom Of Bahrain.



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656



BRINGING
LIGHT
TO
LIFE

CONTENTS

1 - ABOUT US

2 - MATERIALS

- 2.1 - POLYCARBONATE SHEETS
- 2.2 - STAINED GLASS
- 2.3 - ALUMINIUM
- 2.4 - P.V.C

3 - PRODUCTS

- 3.1 - SKYLIGHT
 - THERMOFORMING
 - STRUCTURAL ARCHES
 - STRUCTURAL DOMES
 - STRUCTURAL PYRAMIDS
 - SPIDER SYSTEMS
- 3.2 - SPACE FRAMES
- 3.3 - WINDOWS AND DOORS
- 3.4 - FACADES
- 3.5 - FREE SHAPES

4 - PROJECTS

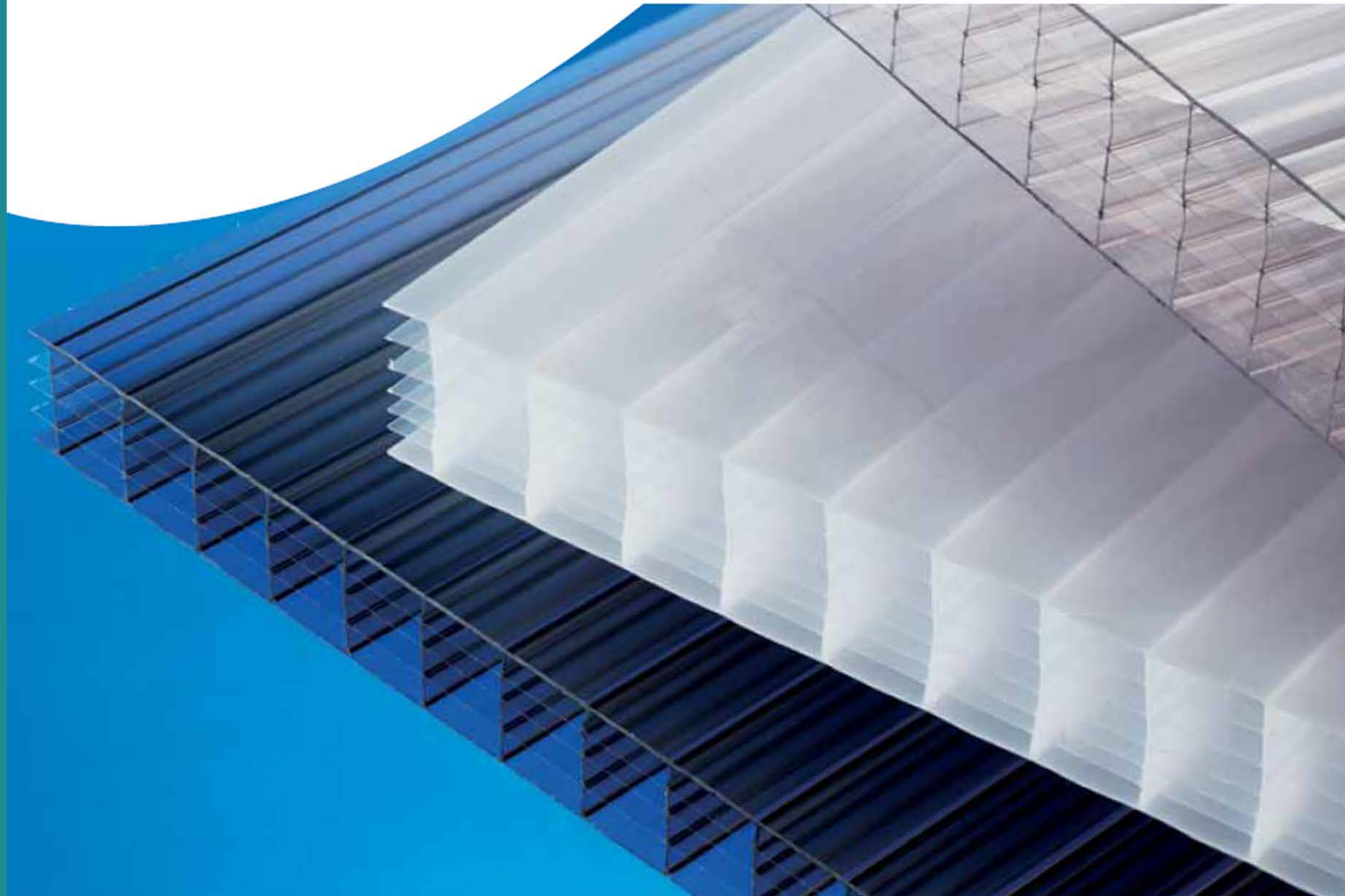
LIST OF SOME PROJECTS

- | | |
|-----------------|----------------------------|
| AMERICAN SCHOOL | ROYAL MALL |
| NAJRAN AIRPORT | CHINA TOWN |
| MASQAT BANK | SALAM MALL - JEDDAH |
| MURJAN MALL | KING ABDUL AZIZ UNIVERSITY |
| PANORAMA MALL | KING FAISAL UNIVERSITY |
| HAYA'AH CENTRE | IT COLLEGE |



MATERIALS

- 01. POLYCARBONATE SHEETS
- 02. PVC SHEETS
- 03. STAINED GLASS
- 04. GLASS
- 05. LUMINATED GLASS
- 06. STEEL
- 07. ALUMINIUM
- 08. P.V.C





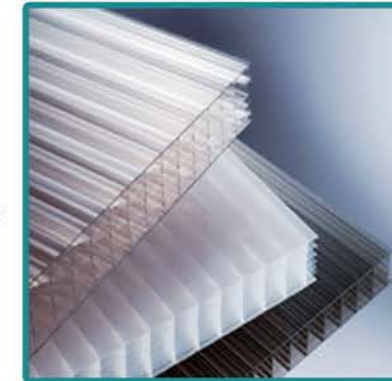
Polycarbonate Sheets



Available in range of multiwall, corrugated, corrugated multiwall and flat sheet options which are easily cut or cold curved.

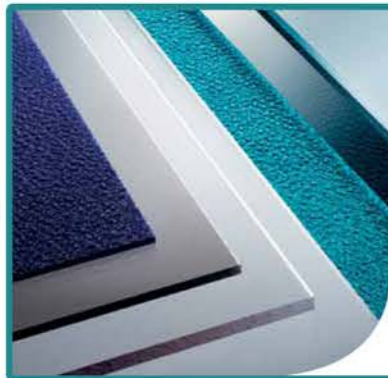
Multiwall Polycarbonate

Energy saving
Lightweight
High optical clarity
Damage resistance
UV protection



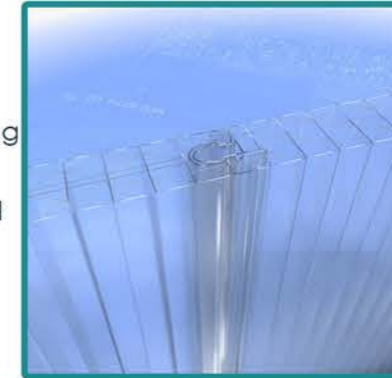
Flat Polycarbonate

Impact resistance
Design flexibility
Lightweight
High light transmission



Polycarbonate Click Panel

Consist of interlocking panels, simply click and fix for fast and easy installation and a completely seamless facad.



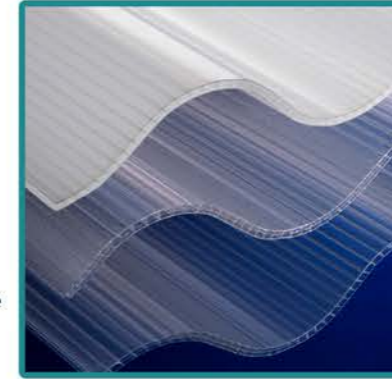
Corrugated Polycarbonate

Strength & impact resistance
Weather resistance
Light transmission
UV protection
Chemical resistance



Corrugated Multiwall Polycarbonate

Strength & impact resistance
Weather resistance
Light transmission
UV protection
Chemical resistance



MATERIALS

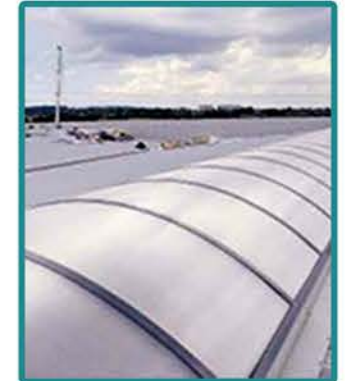
PVC Sheets

Available in range of multiwall, corrugated, corrugated multiwall and flat sheet options which are easily cut or cold curved.



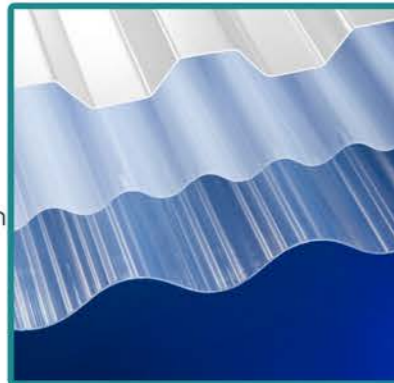
Flat PVC

Energy saving
Lightweight
High optical clarity
Damage resistance
UV protection



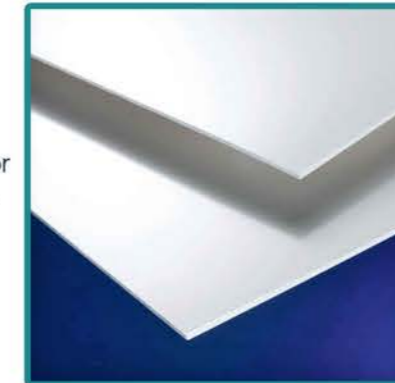
Corrugated PVC

Impact resistance
Design flexibility
Lightweight
High light transmission



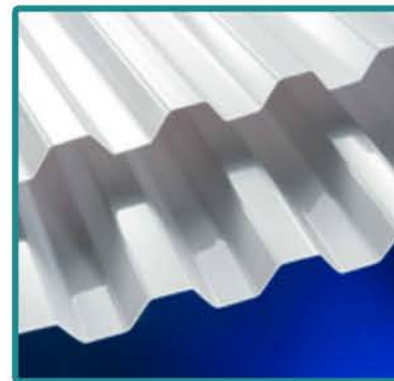
PVC Cladding

Interior cladding solutions specially for health care places.



Agricultural Lining

Strength & impact resistance
Weather resistance
Light transmission
UV protection
Chemical resistance



Hygienic Cladding

Strength & impact resistance
Weather resistance
Light transmission
UV protection
Chemical resistance





Stained Glass

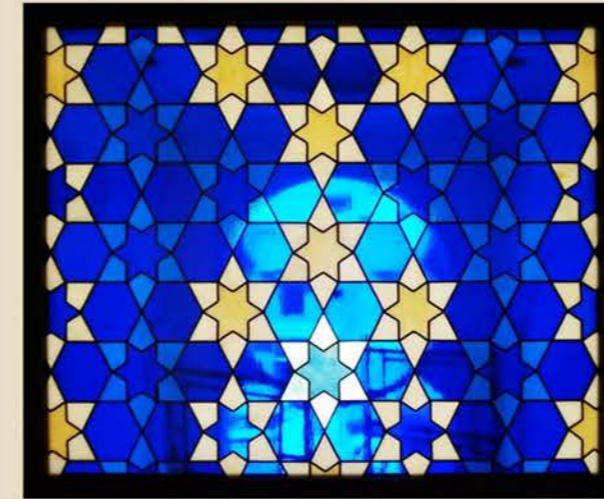
By using real hand made colored glass connecting together with led profiles we can change your skylights or windows or partitions to a peice of art.



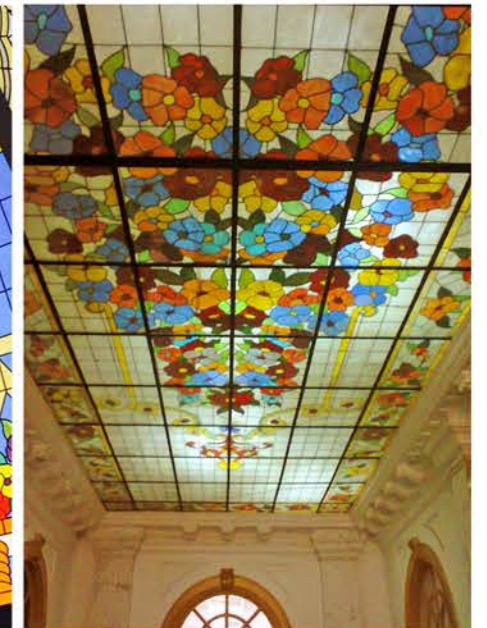
Skylight



Interior



Skylight and interior





PRODUCTS

01. SKYLIGHT

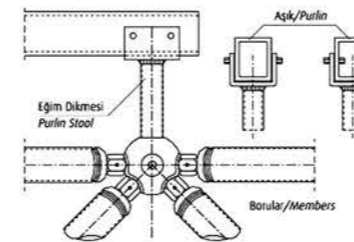
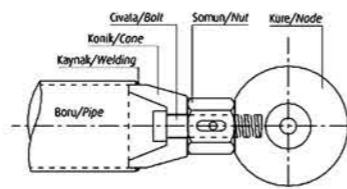
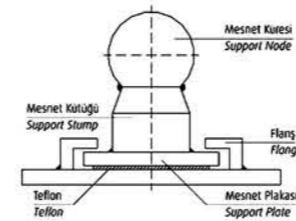
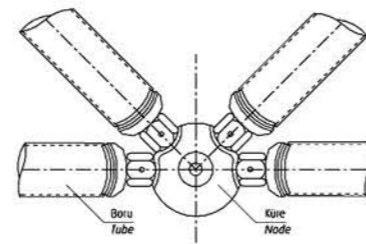
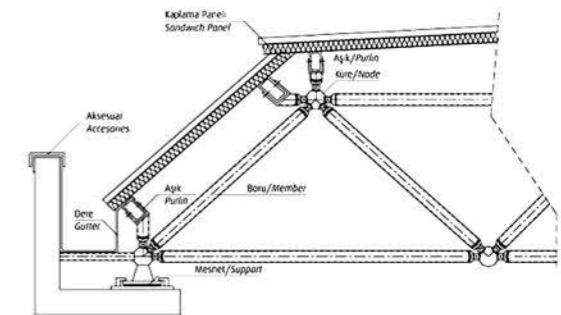
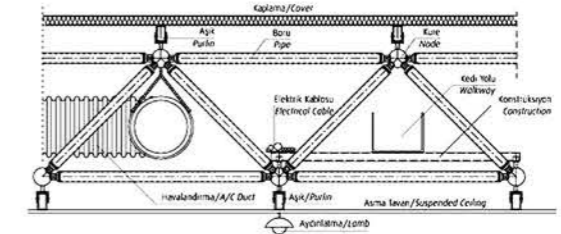
02. SPACE FRAME

03. SPIDER SYSTEMS

04. DOORS & WINDOWS

05. FACADES

05. STAINED GLASS



01.

SKYLIGHT

Thermoforming

Structural Skylight

Structural Domes

Structural Pyramids

Structural Arches



SKYLIGHT



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

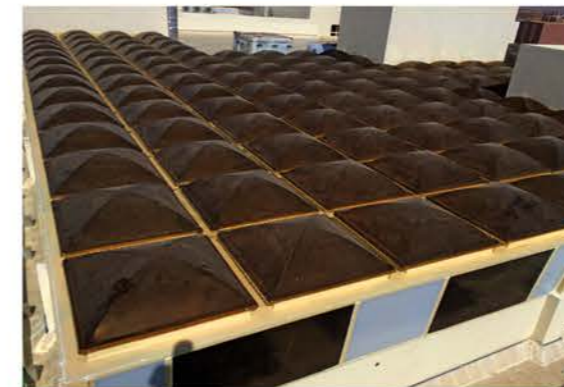
Thermoforming Domes and Pyramids

By using very high technology and very long experience we thermoform our skylight units

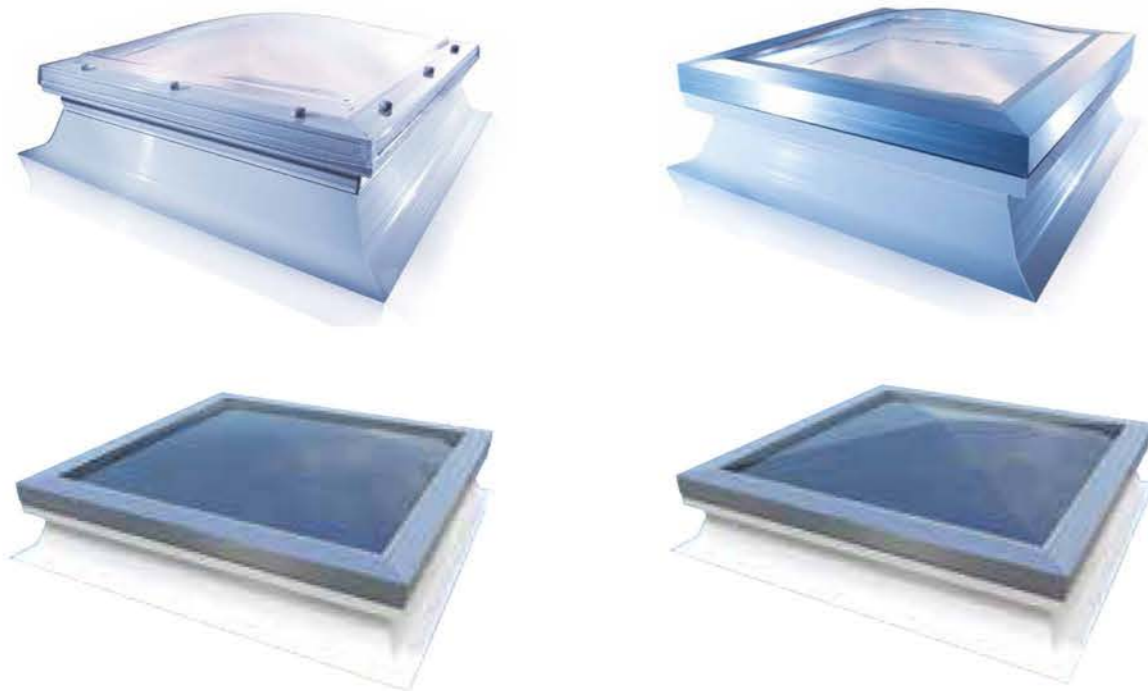


Up to 2500 X 6000 mm thermoformed skylight units we can do.

THERMOFORMING PROJECTS



Thermoformed Skylight Units



Thermoformed Skylight Units



SKYLIGHT



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

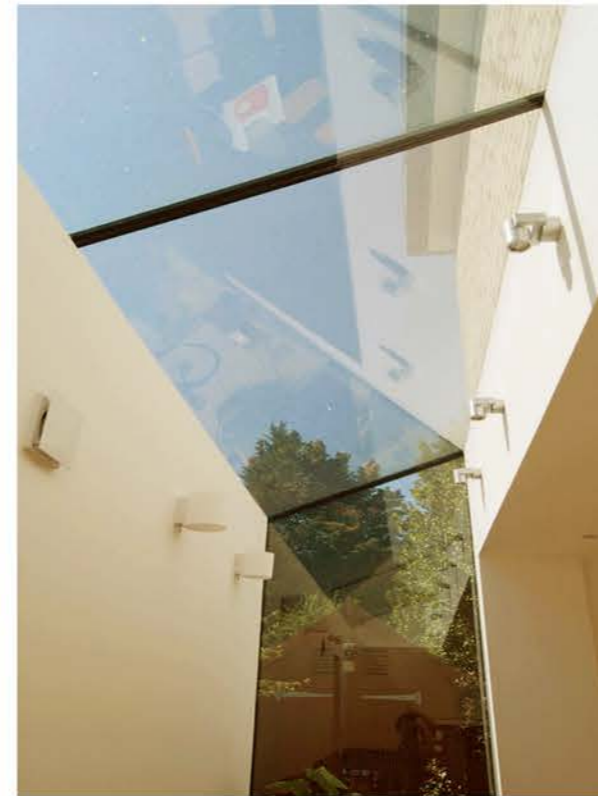
Structural Skylight



WE DESIGN AND EXECUTE OUR CUSTOMERS SKYLIGHT



Full range of designs and shapes for safe and waterproof structural skylights



LIGHT AND BEAUTY



SKYLIGHT



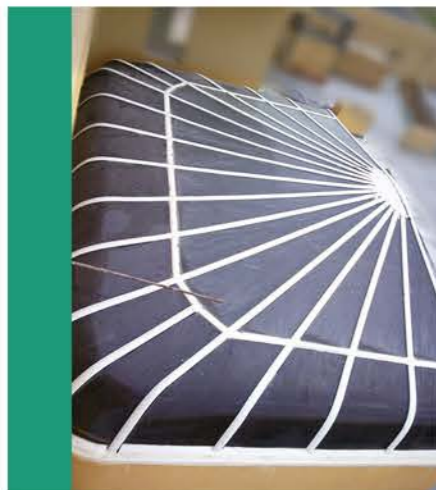
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

Structural Domes

Dome is the most famous shape of skylight. We can design and execute many and many kind of structural domes.

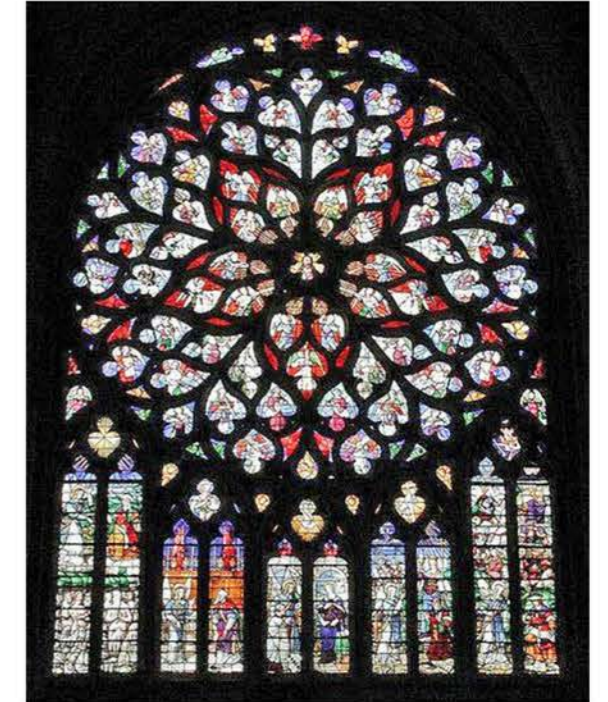
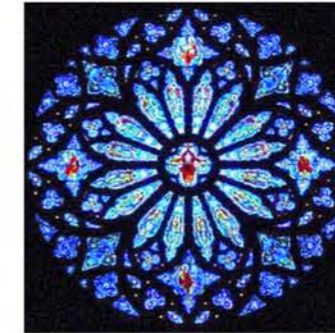


BRING US YOUR FAVIOURET DESIGN OR LET US DO IT FOR YOU

Structural Domes Stained Glass

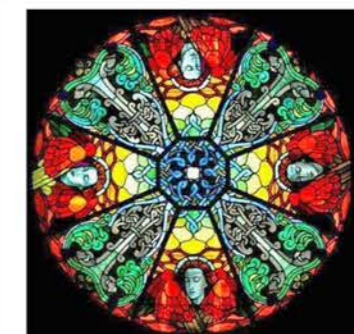


LIGHT
AND
BEAUTY



By using stained glass we can change your structural dome skylight to a peice of art. In this case you will get the natural daylight plus a very nice looking from your dome.

Stained glass can be protected by using two layers of tempered glass or transparent polycarbonate sheets.



SKYLIGHT



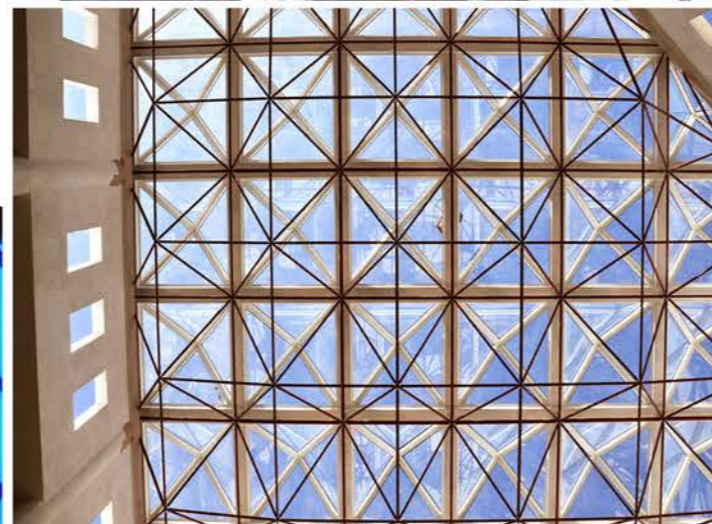
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

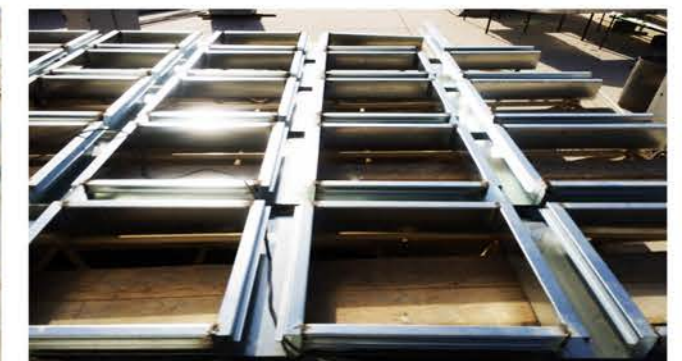
info@alliedgulf.me | +973-17791317, +973-34685656

Structural Pyramids

Pyramid shape structural designs look nice, sharp, modern and attractive to match the modern design buildings and those building which has sharp looking.



We can make your skylight one unit big pyramid or we can divide it into small ones



Structural pyramids can be steel or aluminium with all types of glazing material

SKYLIGHT



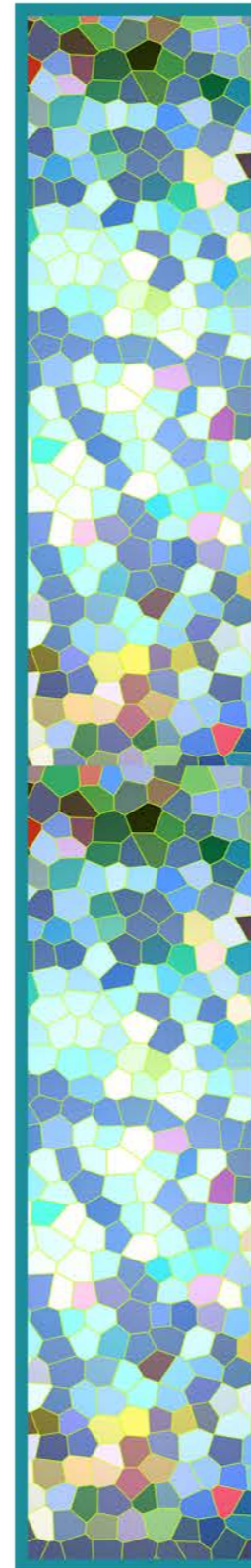
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

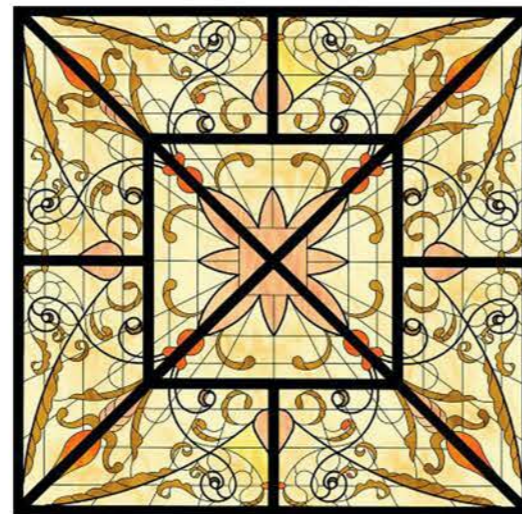
Structural Pyramids

Stained Glass



By using stained glass we can change your structural pyramid skylight to a peice of art.

In this case you will get the natural daylight plus very nice looking from your pyramid. Stained glass can be protected by using two layers of tempered glass or transparet polycarbonate sheets.



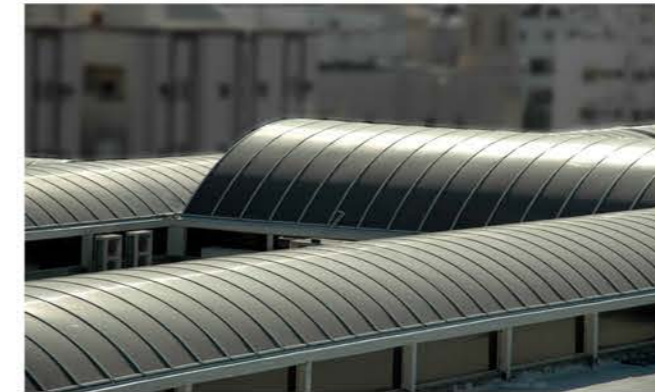
LIGHT AND BEAUTY



Structural Arches

Structural arches shape skylight is a very beautiful shape and is convenient for those kind of buildings which are very long, so the arches skylight can easily distribute the day light along the building.

Arches skeleton could be steel or Aluminium or both



Arches skylight could be made using steel or aluminium structures and it could be built using thermoformed polycarbonate sheets.



02.

SPACE FRAME SYSTEMS

For those buildings with very long and wide spans, we can use space frame structures to avoid adding more columns and supports. By using several kind of systems we can fix our skylight system easily on space frame structure.



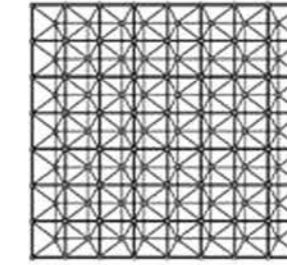
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656

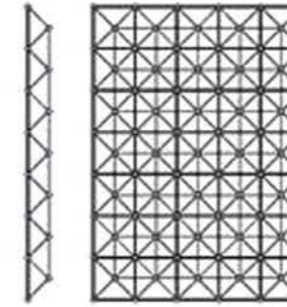
Triangular Modules

Are efficient in transferring stresses. With little to no bending moments, they are more stable and stronger than 90 degree frames.



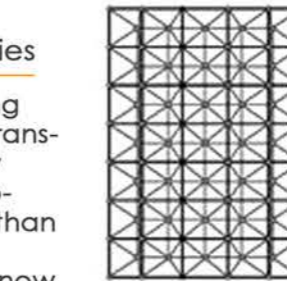
3D Lattice Structures

Can cover larger areas at a lower weight. The many lightweight members in a lattice structure distribute loads evenly and efficiently through the structure in three dimensions, making it more efficient and lighter than a conventional two-dimensional frame.



Doubly Curved Geometries

Have the ability to span long distances. Their curvature transfers stresses more efficiently with little to no bending moments, making them stiffer than conventional flat surfaces. Doubly curved geometries now offer infinite possibilities of free-style designs.



Domes

Domes by using space frame system either by using single layer structure or by using double curved geometries structure.



03.

SPIDER SYSTEMS

Spider system is a very nice looking glazing system which can be used for skylights and facades.

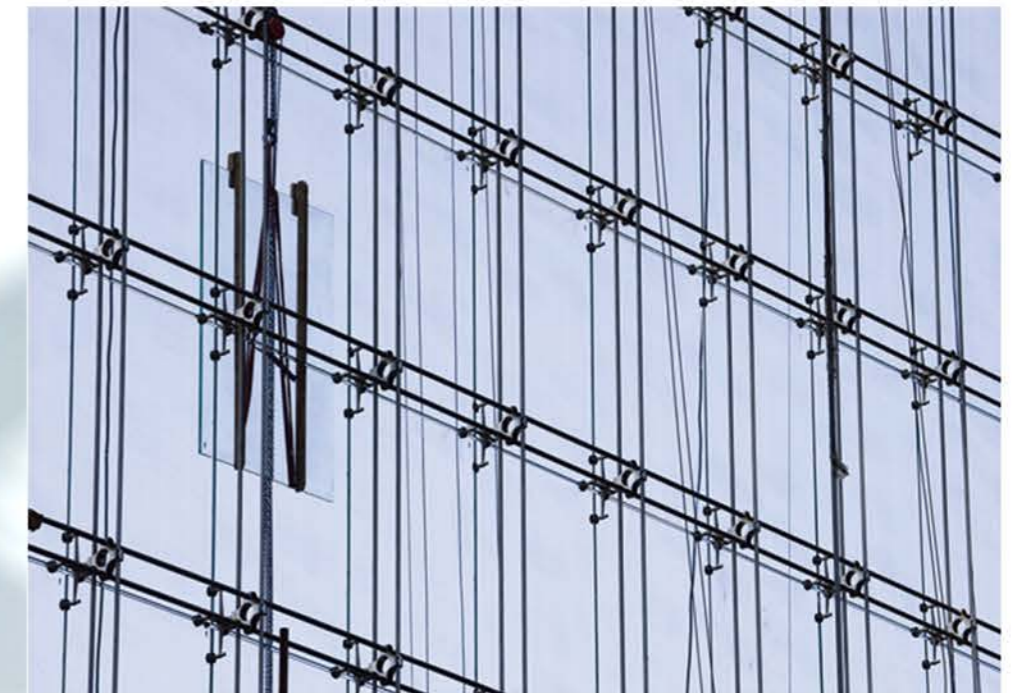
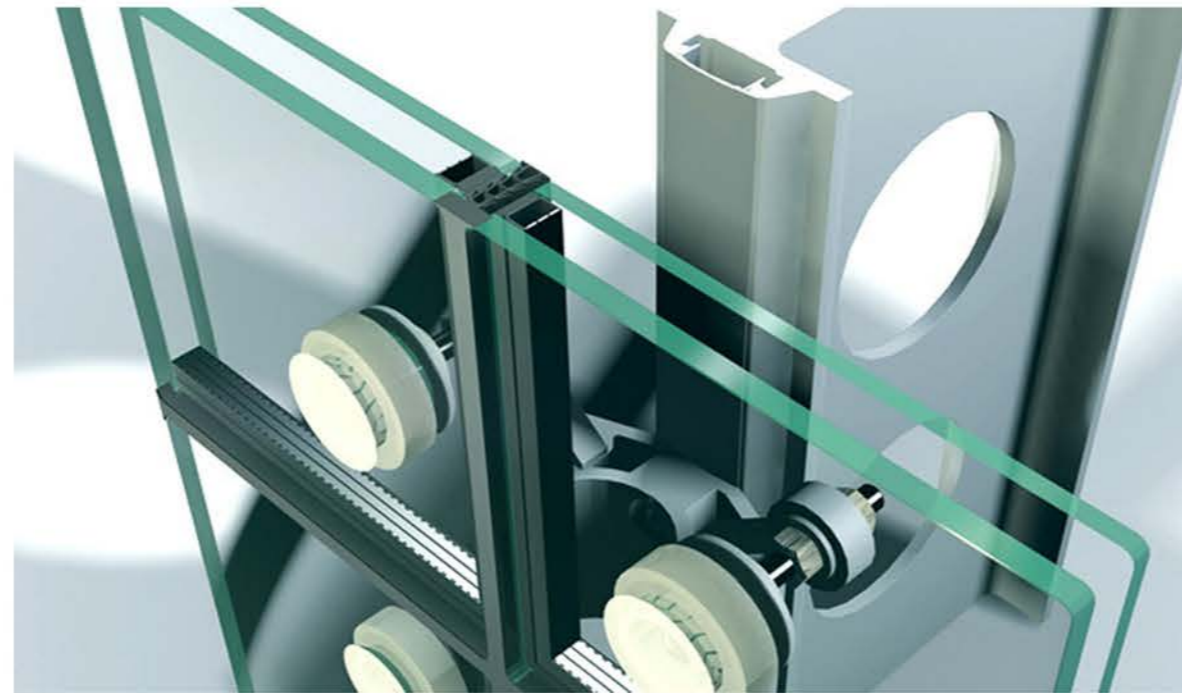
It can be fixed by its own system or on steel structure or space frame.



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656



Spider system can be used with either skylight or facade works for modern touch



04.

DOORS AND WINDWOS

Once you installed our doors or aluminium windows in your favourit place, you will feel relaxed and quiet, since we can garante you full sound insulation.



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656



Doors and Windows

Aluminium and PVC

For those people who they are looking for very high range of heat and sound insulation, we offer them PVC doors and windows. sound insulation, heat insulation, dust insulation and no water leakage.



Beech



Pine



Golden Oak



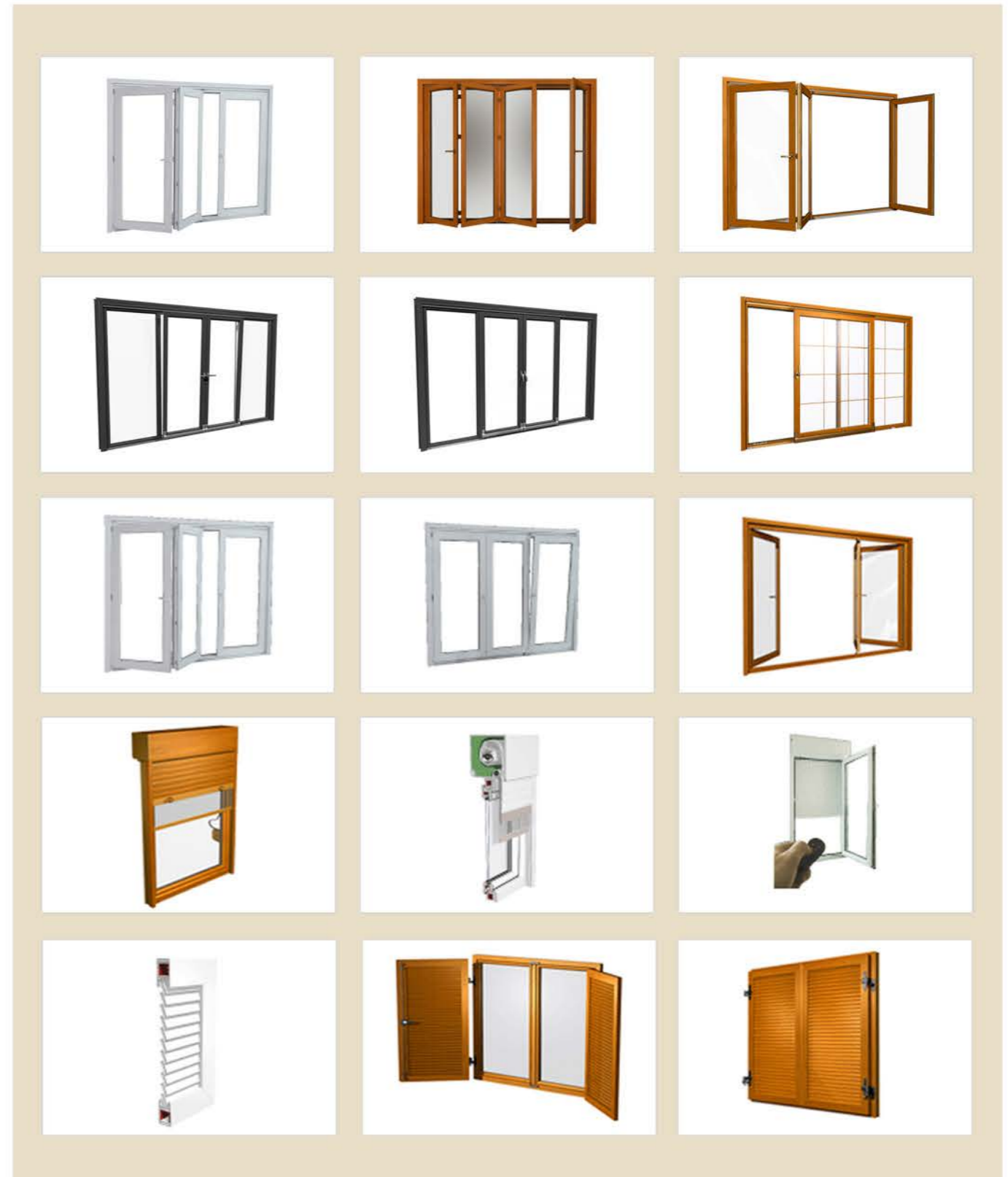
Oak



Mahogany



PVC doors and windows system are manufactured in compliance with the Ral standard and have a natural wood pattern achieved by the hot-melt lamination coating technique.



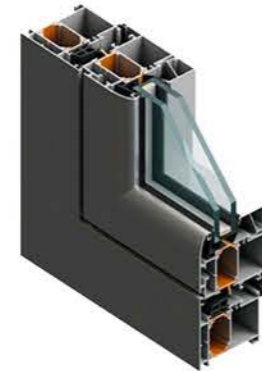
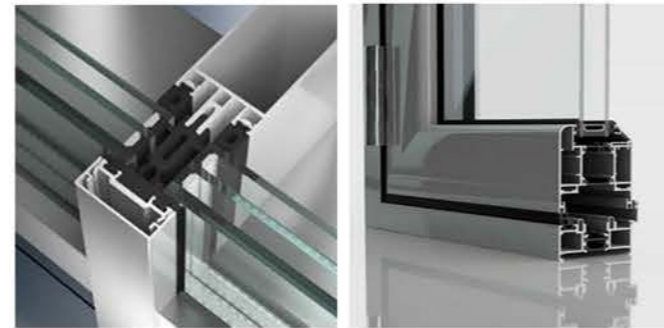
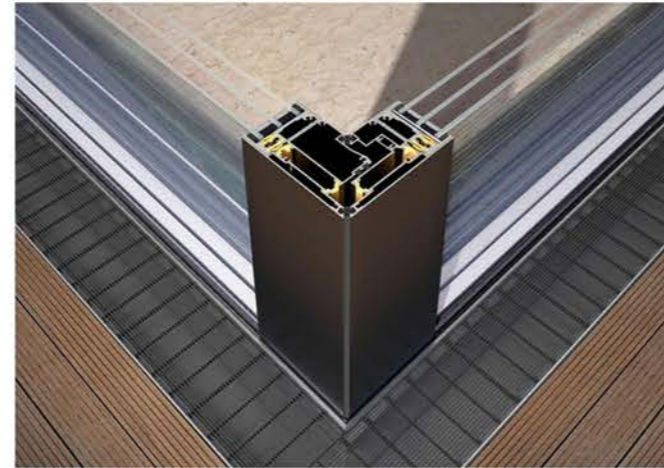


Doors and Windows

Aluminium and PVC

Thermal break profiles give the best heat and sound insulation.

our high quality fo aluminium profiles is the best solution for your comfort and trust.



All range of Ral colors plus laminated wood patern.



We can do any type of aluminium doors and windows to achieve the best result you are looking for.





Doors and Windows

Aluminium and PVC

We have the best solutions for those huge doors to make it open and close simply and smoothly. Sliding doors hinged doors, folding doors and automatic doors.

By using very high quality of accessories, you can open and close your doors very easy everytime.



Folding Doors



Sliding Doors





Doors and Windows

Stained Glass



Stained glass can be easily added to your window, door or false ceiling to give nice looking decoration inside your house. Thousands of stained glass designs are available in our stained glass section.



Chose your lovely design and let us do it for you.



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656

PROJECTS

01. AMERICAN SCHOOL

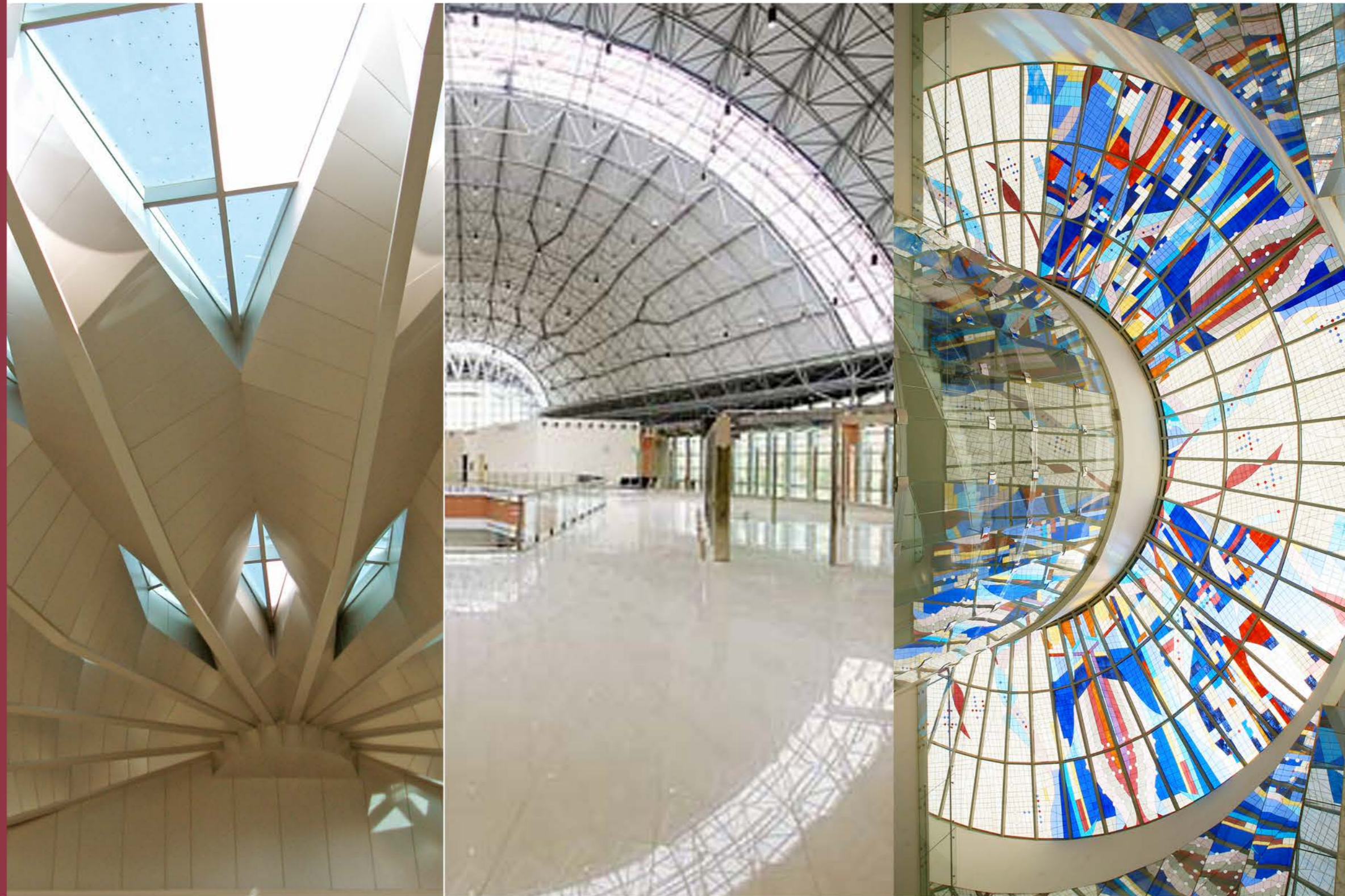
02. NAJRAN AIRPORT

03. PANORAMA MALL

04. MURJAN MALL

05. SALAM MALL

06. ROYAL MALL





List of Main Projects

Malls & Shopping Centres



Panorama Mall
Royall Mall
Al-murjan Mall
Dates Market - Al Methneb
China Town
Al-salam Mall
Mecca Mall - Jordan

Educational



King Abdulaziz University
King Faisal University
Prince Sattam University
Al-majmaah University
Prince Nourah University
Najran University
Dammam University
Technical & Vocational
Training Co.
American Int. School
Safwa School

Transportation & Banks



Najran Airport
Cairo Airport
Haramain Train Station
Medinah Train Station
ITCC Bus Stops Route

Masqat Bank
Arab National Bank
National Commerical
Bank

Health Care



Jeddah East Hospital
Prince Mohammad hospital
- Riyadh
Prince Mohammad hospital
- Jeddah
Abha Hospital
Riyadh Sharq Hospital

PROJECTS



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656



PROJECTS



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656

DATES MARKET

Al Methneb





NAJHRAN AIRPORT

Najran



Skylights
by using
multiwall
polycarb
onate
sheet
white
opal color





MASQAT BANK

MASQAT

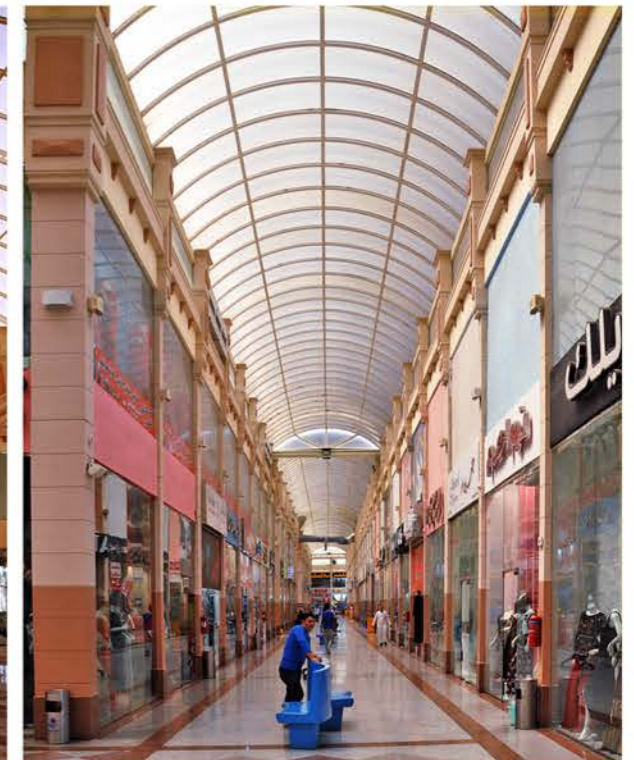
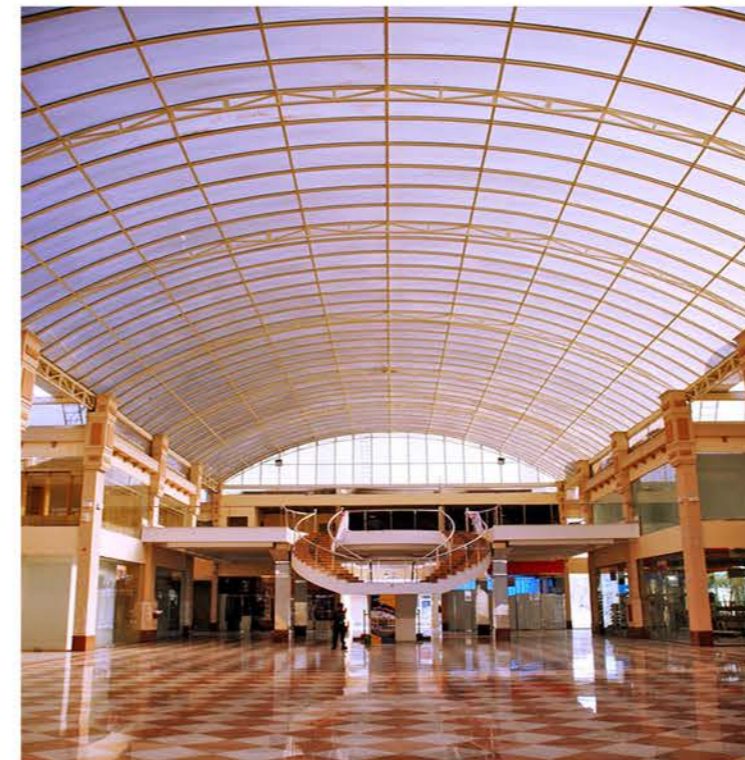


THERMOFORMING PYRAMID USING FOUR LAYERS





MURJAN MALL - Jeddah



SKYLIGHT



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656

PANORAMA MALL

Riyadh

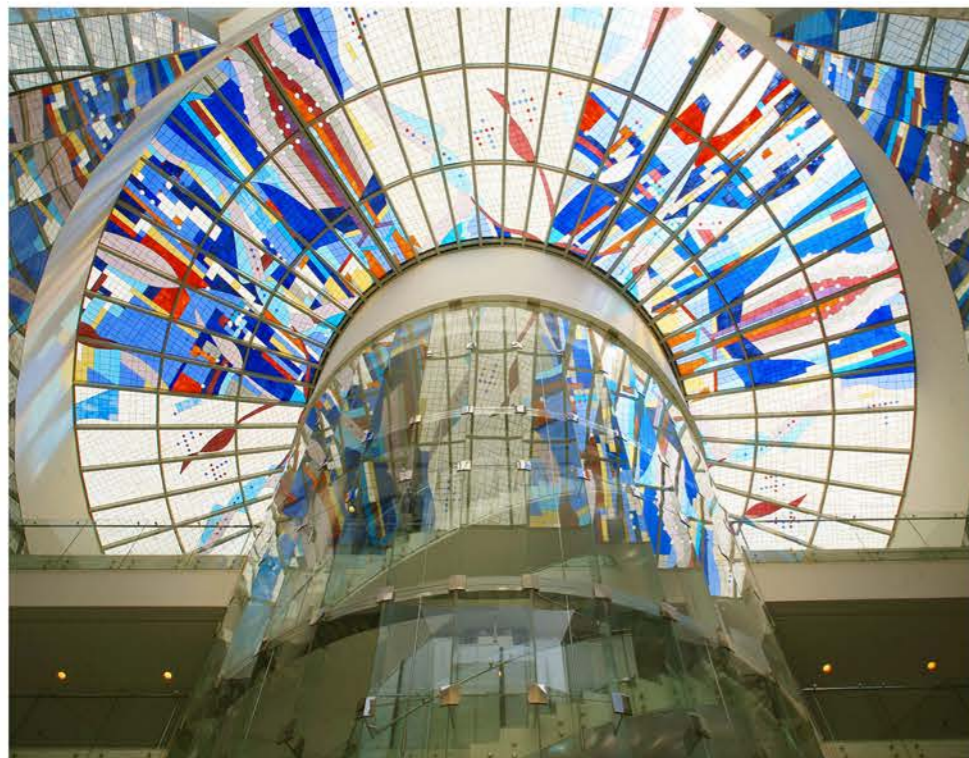
DESIGNED AND EXECUTED BY
DOME TECH FACTORY





HAYA'AH CENTRE

Riyadh



ROYAL MALL

Riyadh



DESIGNED AND EXECUTED BY
DOME TECH FACTORY



PROJECTS



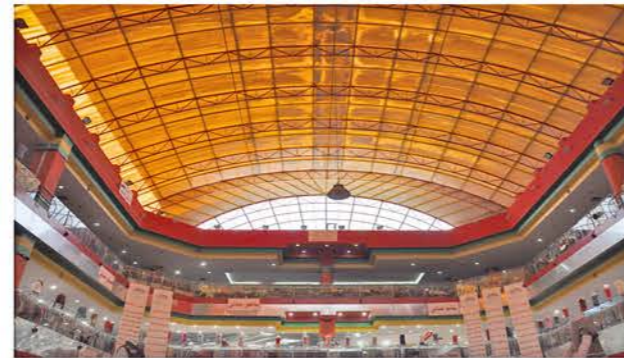
ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341, Manama, Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317, +973-34685656

CHINA MALL

JEDDAH | 2014



SALAM MALL

JEDDAH | 2014



ITCC

Riyadh





HARAMAIN TRAIN STATION

Jeddah - Madina - Rabegh - Makkah



Aluminium windows with thermal break profiles and electric openable skylight. Aluminium windows with sand trap louver and electric openable skylights

Aluminium windows by using thermal break profiles.





KING ABDALLAH FINANCIAL CENTRE

RIYADH

Polycarbonate shading and facade.



STEEL STRUCTURES



OUR CLIENTSS



المؤسسة العامة للتدريب التقني والمهني
Technical And Vocational Training Corporation



SAUDI
GERMAN
HOSPITAL
HAIL



أمانة
منطقة
الجوف



وزارة التربية والتعليم
Ministry of Education



وزارة الصحة
Ministry of Health



وزارة الشؤون
البلدية و القروية
Ministry of Municipal & Rural Affairs



بلدية محافظة المذنب



جامعة الدمام
UNIVERSITY OF DAMMAM



جامعة دار العلوم
Dar Al Uloom University
لعلوم تواكب العصر



جامعة المجمعة
Majmaah University



جامعة نجران
NAJRAN UNIVERSITY
تأسست عام ١٤٢٠



Qassim
University جامعة القصيم



جامعة الأميرة نورة بنت عبد الرحمن
Princess Nourah Bint Abdulrahman University



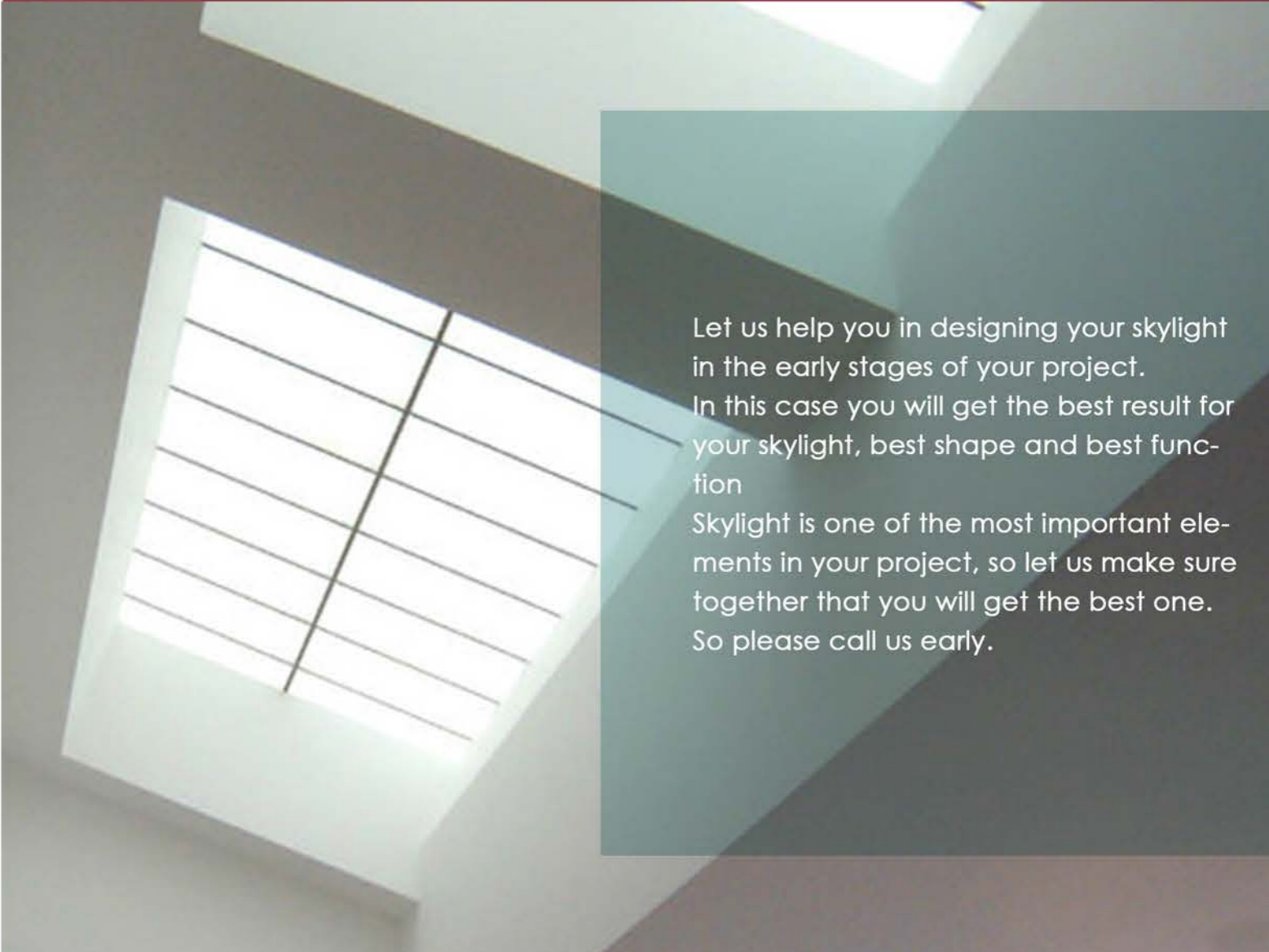
جامعة الأمير سطام بن عبد العزيز
Prince Sattam Bin Abdulaziz University



ALLIED GULF CONSTRUCTION SERVICES W.L.L

P.o.box: 21341,Manama,Kingdom Of Bahrain

info@alliedgulf.me | +973-17791317,+973-34685656



Let us help you in designing your skylight in the early stages of your project. In this case you will get the best result for your skylight, best shape and best function. Skylight is one of the most important elements in your project, so let us make sure together that you will get the best one. So please call us early.