



مصنع المعماري للألمنيوم والتغطية السماوية ذ.ذ.م  
AL MAMARY ALUMINIUM & SKYLIGHT L.L.C  
(Sharjah - UAE)  
Tel: +971 65361040/ Fax: +971 65631041  
P.O.Box: 40470/ Sharjah - UAE  
Email: maen@almamary.ae

التغطية لمقاولات الإنشاءات الحديدة الطبيعية  
AL TAGHTYA Steel Construction Contracting L.L.C  
(Dubai - UAE)  
Tel: +971 42856099/ Fax: +971 43231958  
P.O.Box: 48434/ Dubai - UAE  
Email: maen@almamary.ae

المعماري للتغطية السماوية والأنارة الطبيعية  
AL MAMARY Skylight and Natural Lighting  
(Amman - Jordan)  
Tel: +962 79 626 4211  
P.O.Box: 1883/ Amman - Jordan  
Email: maen@almamary.ae



العماري للتغطية السماوية والأنارة الطبيعية - عمان | التغطية لمقاولات الإنشاءات الحديدة الطبيعية - عمان |  
AL MAMARY ALUMINIUM & SKYLIGHT L.L.C-SHARJAH | AL TAGHTYA Steel Construction Contracting L.L.C-Dubai | AL MAMARY Skylight and Natural Lighting - Amman  
العماري للتغطية السماوية والأنارة الطبيعية - الشارقة | التغطية لمقاولات الإنشاءات الحديدة الطبيعية - دبي | AL MAMARY ALUMINIUM & SKYLIGHT L.L.C-SHARJAH

Cover Back

Cover Front



AL Mamary Sky Lights

Since 1996

THE NATURAL LIGHT SPECIALIST



Villagio Walk Way - Doha

Inside



## CONTENTS

- 01 Introduction
- 02 The Advantage of Sunlight
- 04 Projects



Al Hazm Mall - Doha

Inside

## INTRODUCTION

We have the pleasure of introducing ourselves as one of the leading suppliers and contractors of SKYLIGHT works Engaged in the installation of all kinds of special Architectural SKYLIGHT products.

We have special Experience in the MULTI-SKYLIGHT industry.

Besides a well equipped factory with modern machines for cutting, drilling and bending..etc. We have highly experienced staff of Engineers, Draughtsman and Technicians to meet any kind of requirements.

We are the solution for your various SKYLIGHT needs. If given the opportunity we will guarantee your satisfaction.

For your immediate requirements, we are only one call away.

Sincerely

ENG. Derar Hilal Dirieh  
Owner



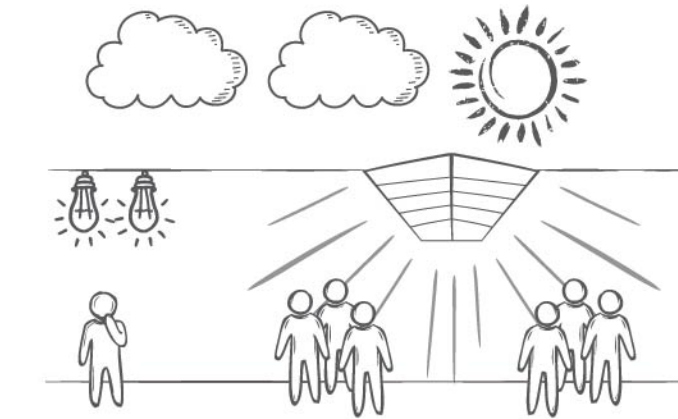


Sajwani Villa Dubai

Inside

## Let The Sun Shine In!

Few people would claim to prefer artificial light to sunlight. The ongoing popularity of sun roofs, and the coveted office window attest to many peoples desire for natural light in the buildings they occupy. Not notwithstanding this instinctive to sunlight, Architects, for the most of the 20th century did not pay particular attention to day lighting concepts. This is commonly traced to the introduction of the electric light bulb in the 1920s, which turned architects concerns away from considering a building's orientation to the sun's daily and seasonal paths. However, the advent of new skylight and roof technologies, and their incorporation into accepted "Green Building Models", is ushering in a new era for day lighting system. Once considered too energy inefficient by architect, a new generation of sophisticated and attractive aluminium framed skylights and atria are making their stamp on the modern city.



Warwick Hotel - Doha



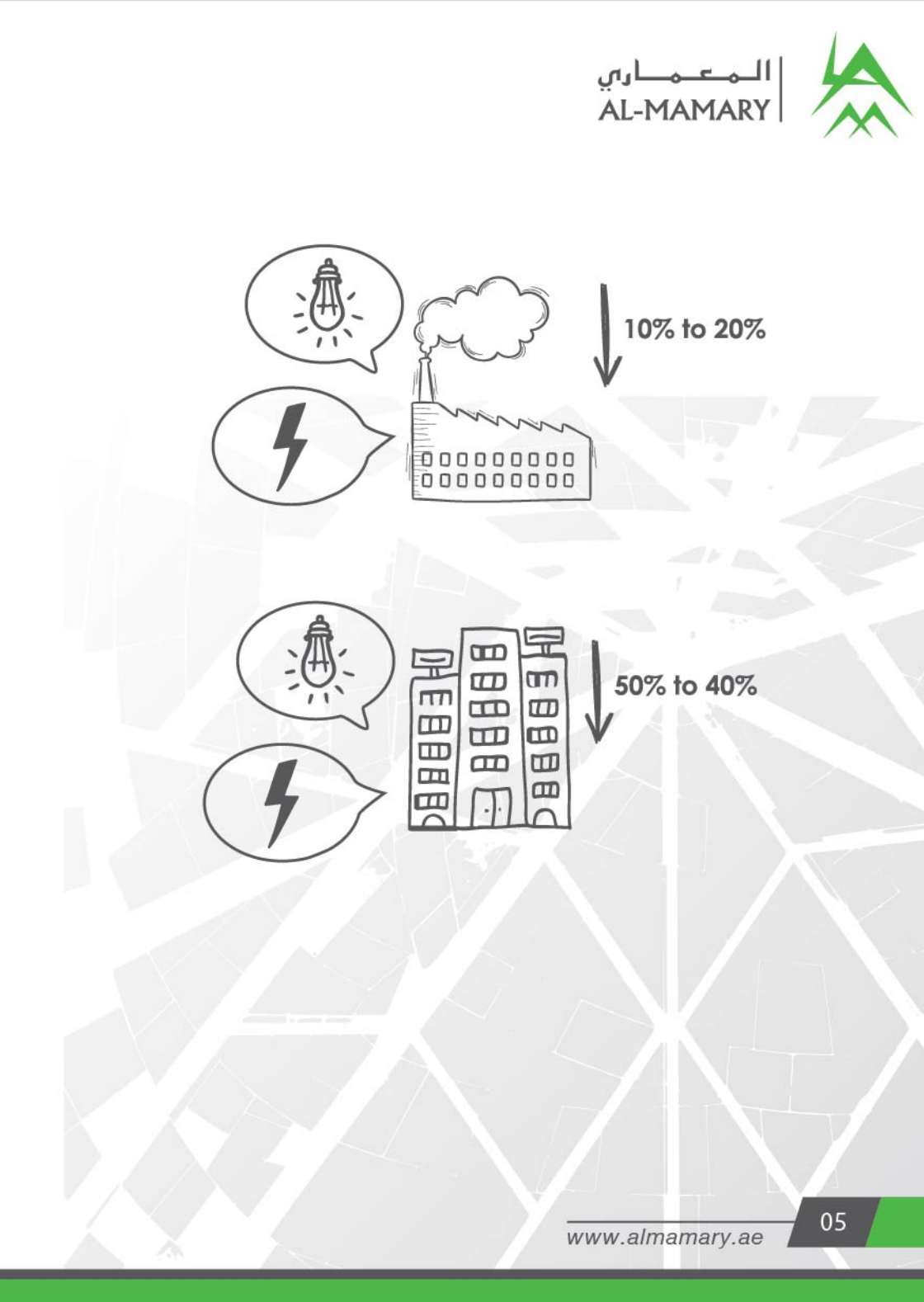
Private Villa

Inside

## The Advantage of Sunlight

Artificial lighting accounts for 40% to 50% of the electricity consumed in many commercial and institutional building, and 10% to 20% of that consumed by industry. Properly designed and introduced, day lighting can significantly reduce a building's artificial lighting requirements-and its costs. Sunlight can also reduce a building's artificial cooling and heating requirements. Daylight produces less heat per units of illumination than many artificial lights potentially reducing cooling requirements-and can cut heating requirements as part of a passive solar heating system. Aside from these building-specific issues, evidence is mounting that daylight can confer direct benefits to the mood and habits of those who occupy daylight buildings.

A growing number of studies have associated daylight schools with quicker learning, day, daylight offices with less absenteeism and higher productivity, daylight hospital with happier patient and even.





Al Qasmia University - Sharjah

Inside



## AL HAZM Mall - Qatar

Client Name AL Emadi Properties

Consultant Name Qatar Home Design & Engineering Consultants

### PROJECT DESCRIPTION:

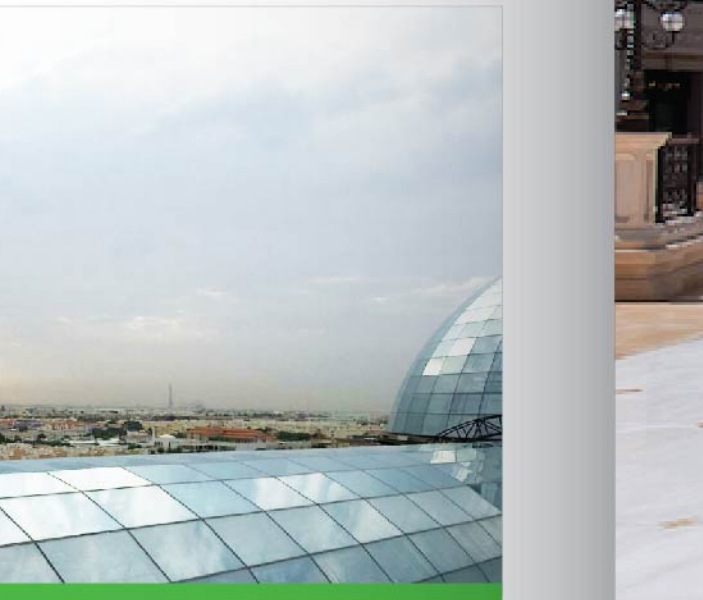
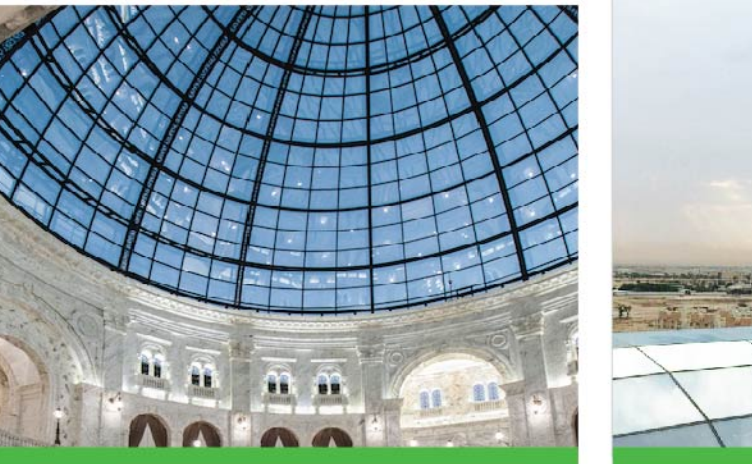
Dome Size 41m Dia. X 18.5m Height

Barrel Vault Size 13m Width x 68m Length x 7m Height

Aluminium System Al Mamary Special Profiles

Steel Castellated I Beams

Glass Type 10mm sunguard HP Neutral Plus 50  
16mm Air Space  
13.52 Laminated Tempered Glass



## Muscat Grand Mall - Oman

**Client Name** AL Madina Real Estate Company L.L.C

**Consultant Name** National Engineering Office

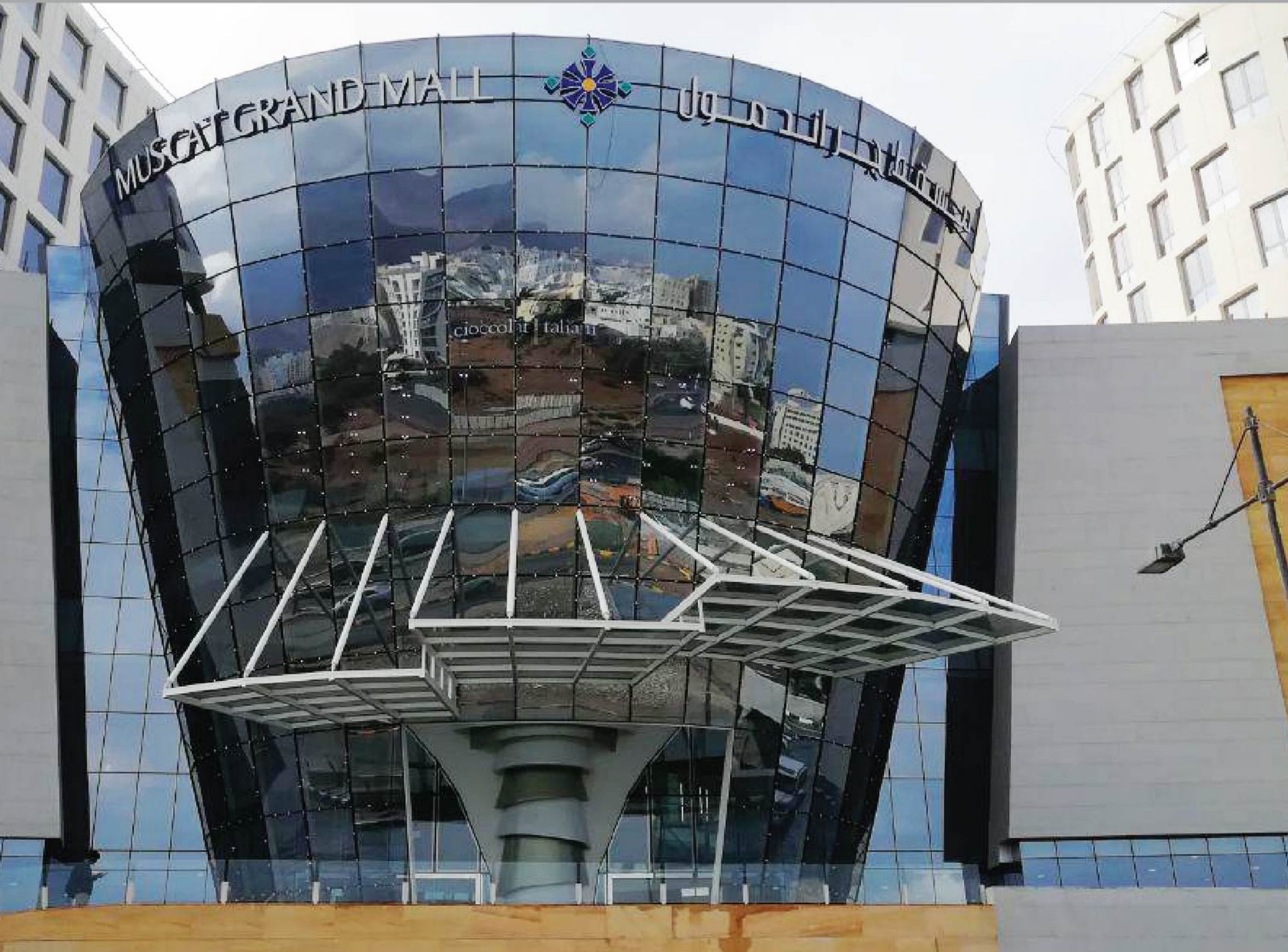
**Contractor Name** Adhi Oman L.L.C

PROJECT DESCRIPTION:

West and East Elevation Façade Entrance

Total Sqm of Glass 2700 Sqm.

**Glazing**  
27mm thick Double glass 6 mm SunGuard HP Neutral 40 on Clear (face#2) Tempered glass 15mm GGI Structural Spacer with silicon (U spacer)  
6 mm Clear Tempered Glass



## Arab Mining Company - Jordan

**Client Name** Arab Mining Company

**Consultant Name** Al Bitar Consultant

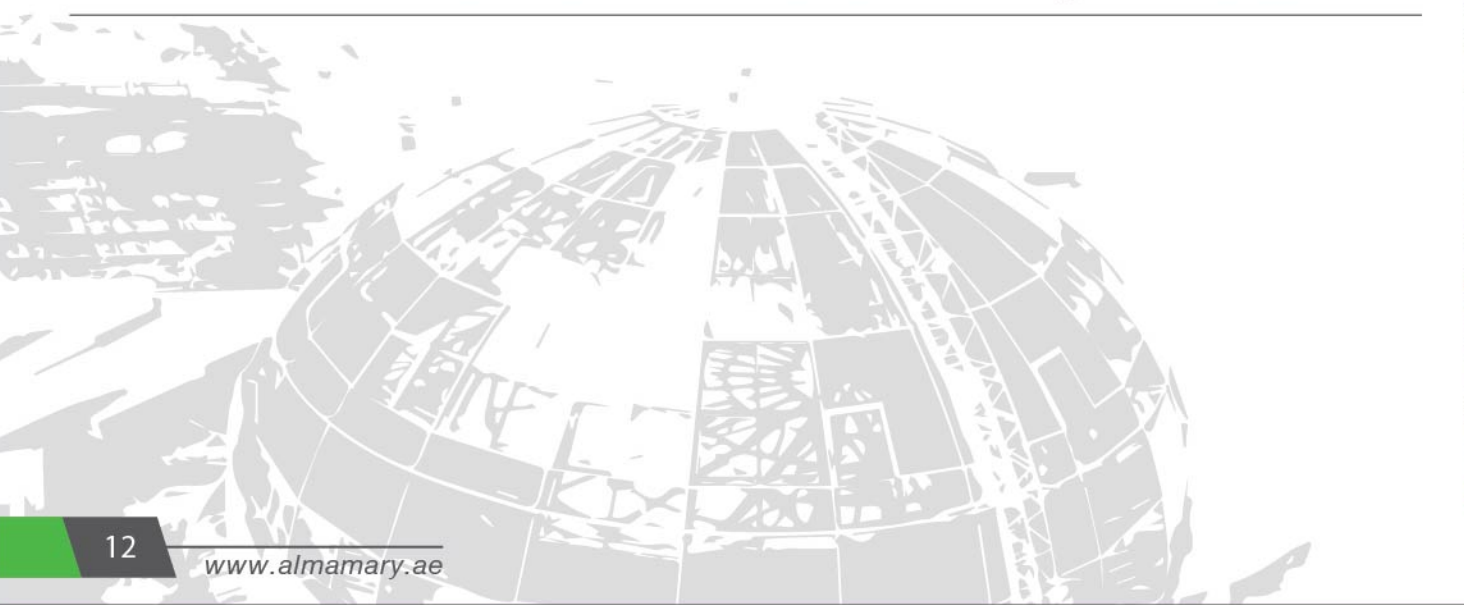
**Contractor Name** Dirar Al Sarairah Contracting

### PROJECT DESCRIPTION:

**Dome Size** 31.6m Dia. x 15.9m Height

**Map Material** 3mm Brass Sheet

**Glazing for Dome** 39.52mm thick double Laminated glass, 6mm SGG Cool Lite SKN 754 II (face32) Tempered glass, 20 mm Structural Spacer with silicon (U spacer), 6mm Clear Heat Strengthened Glass, 1.52 Clear PVB, 6mm Clear Heat Strengthened Glass



## AL Araimi Boulevard Mall - Muscat

**Client Name** Mr. Abdulla Bin Ali Al Araimi

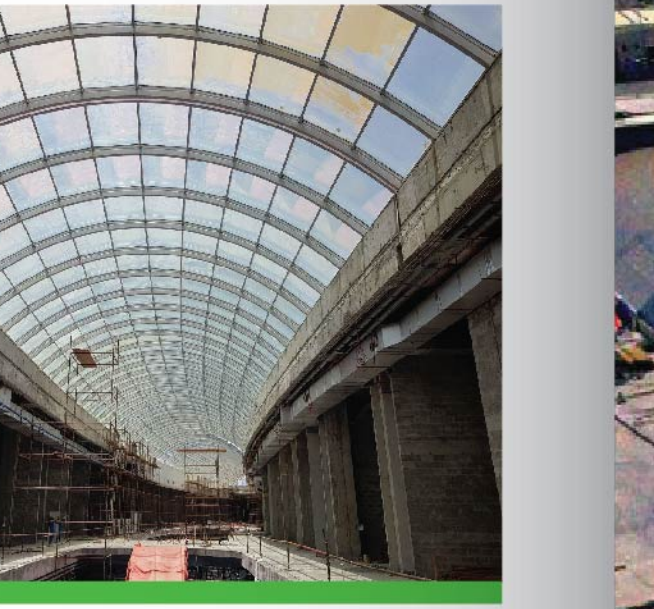
**Consultant Name** AEB – Assaf

**Contractor Name** Unique Contracting

### PROJECT DESCRIPTION:

**Size** 3 Barrel Vaults with area equal to 7,000 m<sup>2</sup> with curve steel and segmented glass

**Glazing Material**  
41.52mm High Performance Insulated Glass  
8mm PILKINGTON SUNCOOL 40/22 With HST  
20mm Airspace  
13.52 Laminated tempered glass



## SAUDI – GERMAN HOSPITAL

Owner	MR. AHMAD JUMA AL-ZAABI
Client Name	Emirates Health Care Development Company Dubai
Consultant Name	ENG. ADNAN SAFFARENI Design , Supervision & Consult
Skylight Contractor	ALMAMARY ALUM. & SKYLIGHT FACTORY

### PROJECT DESCRIPTION:

Glass	13.14 Thick Double Glass 6mm Thick Clear tempered Glass 12mm Air Gap 13.14 Clear Tempered Glass
-------	--



16

[www.almamary.ae](http://www.almamary.ae)



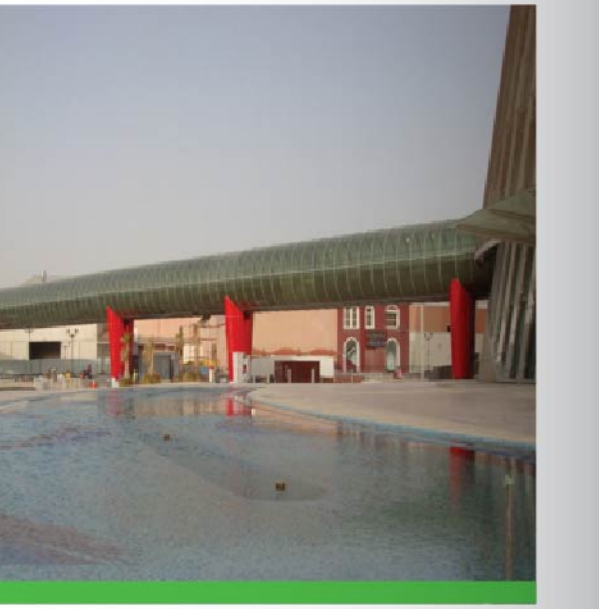
Inside

## Villagio Bridge – Doha - Qatar

Client Name	Sport City
Consultant Name	Qatar Design Consortium
Project Amount	5,000,000 Aed

### PROJECT DESCRIPTION:

Walk Way Size	5.6m Dia. x 122m Length
Steel	Oval Shaped Steel Tubes
Glazing	8mm Green MR Polycarbonate (Lexan)



## Engineering College - Qatar University

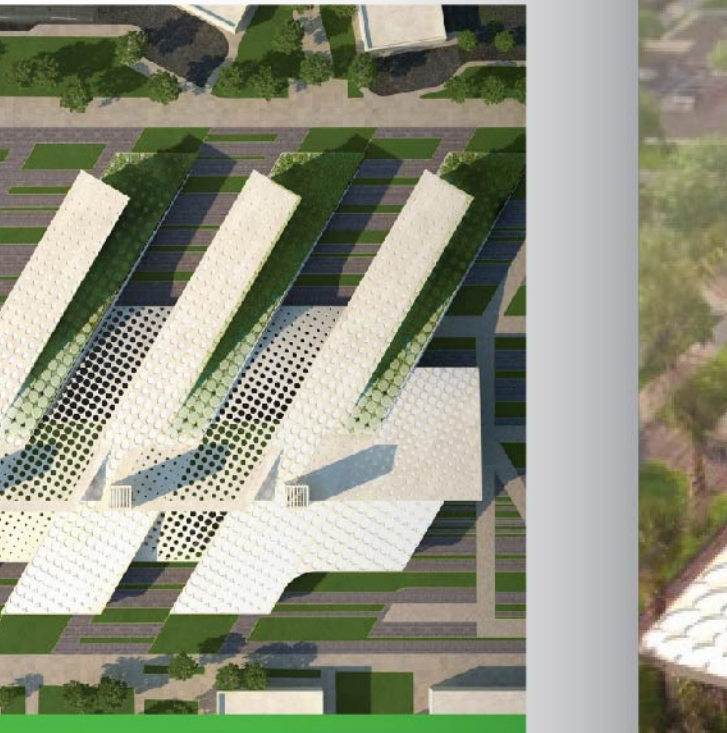
**Client Name** Qatar University

**Consultant Name** Khatib & Alami Consultant

**Contractor Name** Al Darwish Engineering

### PROJECT DESCRIPTION:

**Glazing Type** 8mm PPG SOLARBAN 67 + 20mm Air Filling + 13.52 Laminated HS Glass Frit  
140 Nos. Circular Skylight with a Size: 2.1m Dia.  
System Used: Schuco System (FW50+SG)  
20 Nos Frame-less Spider Skylight with a Size: 5.2m x 1.6m  
System Used: Kinlong Spider System



Inside



## Badawi Mall - Al Ain - UAE

Client Name Nael bin Harmal investment

Consultant Name Shankland Cox

Project Amount 4,900,000

### PROJECT DESCRIPTION:

Sk1 Size 23m x 41m

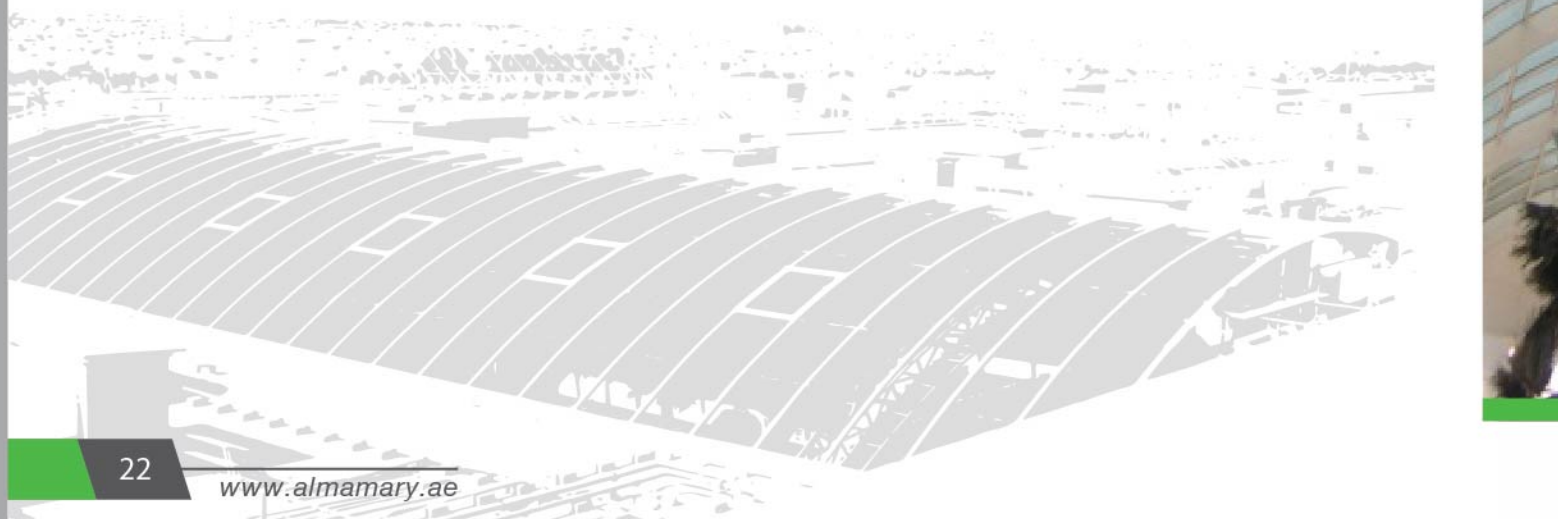
Sk2 Size 26m x 5.6m

Sk3 Size 18m x 5.6m

Sk4 Size 14m x 7m

Steel Steel Tubes & Trusses

Glazing 10mm Green MR Polycarbonate (Lexan)



Inside



Badawi Mall - Al Ain - UAE



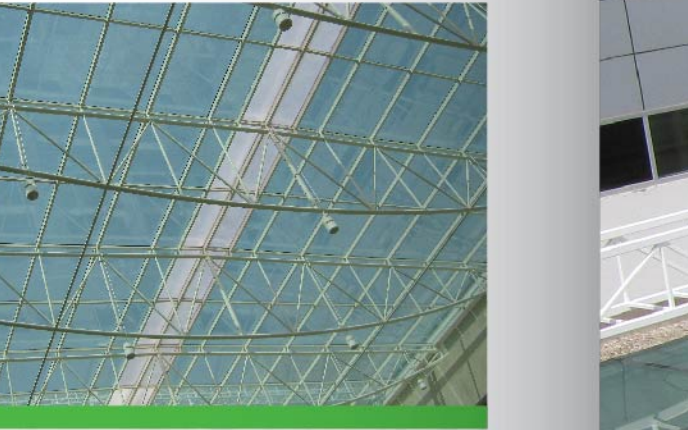
Poor Quality Picture



Poor Quality Picture

## University Of Sharjah Teaching Hospital-Sharjah

Client Name	His Highness Sheikh Dr. Sultan Bin Mohamed Al Qassimi
Consultant Name	Consult Engineers And Project Managers
Project Amount	ACTCO General Contracting



Inside

## Barrari Mall - Al Ain - UAE

Client Name      Al Ahlia Investment

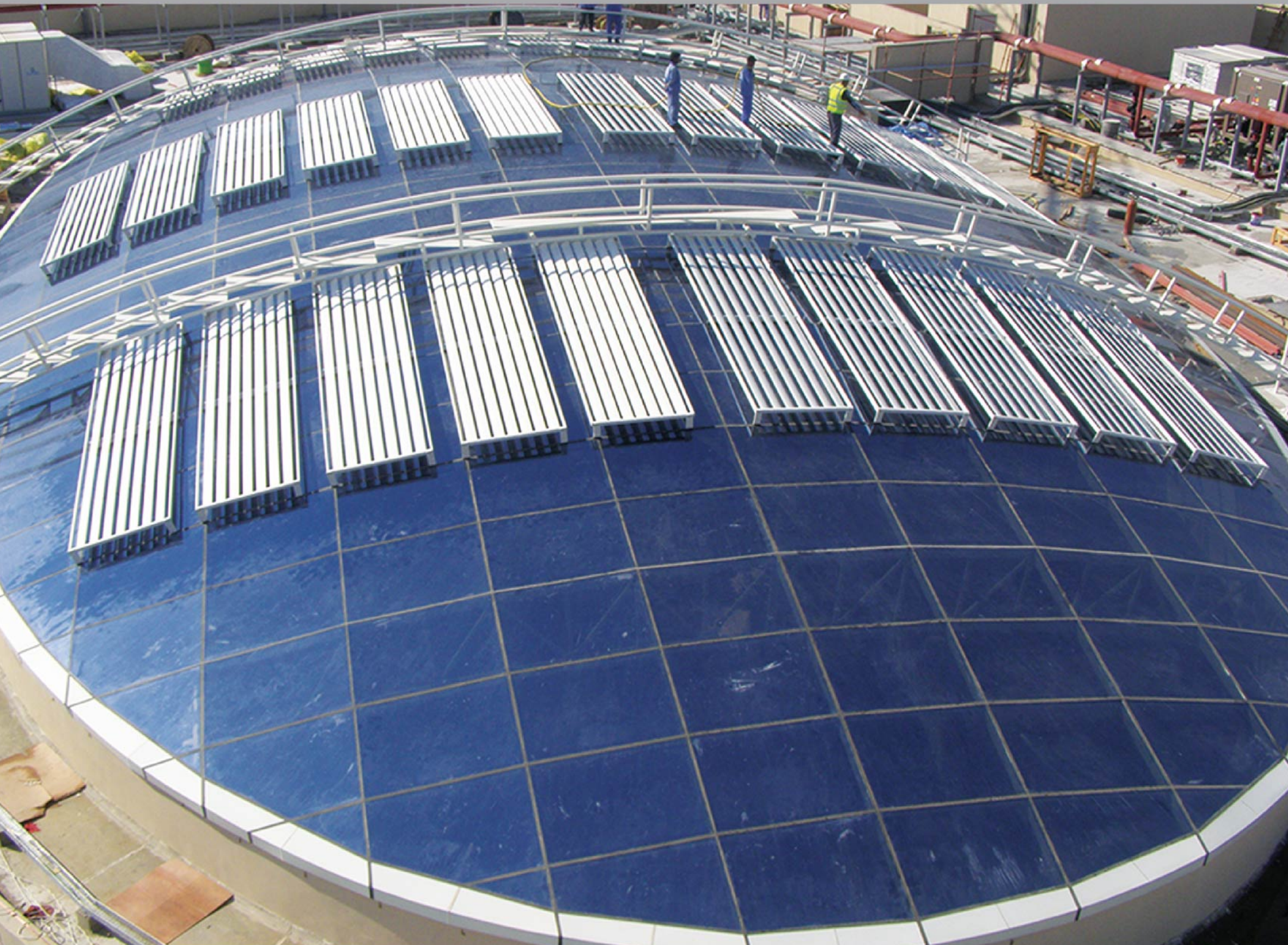
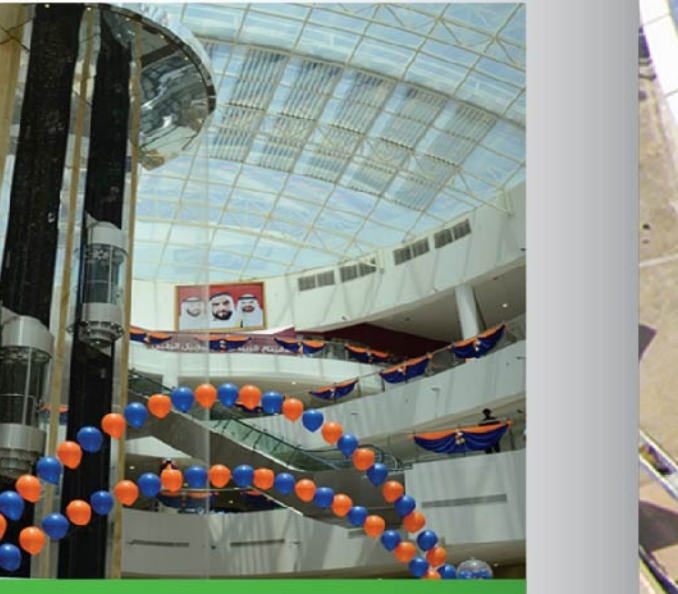
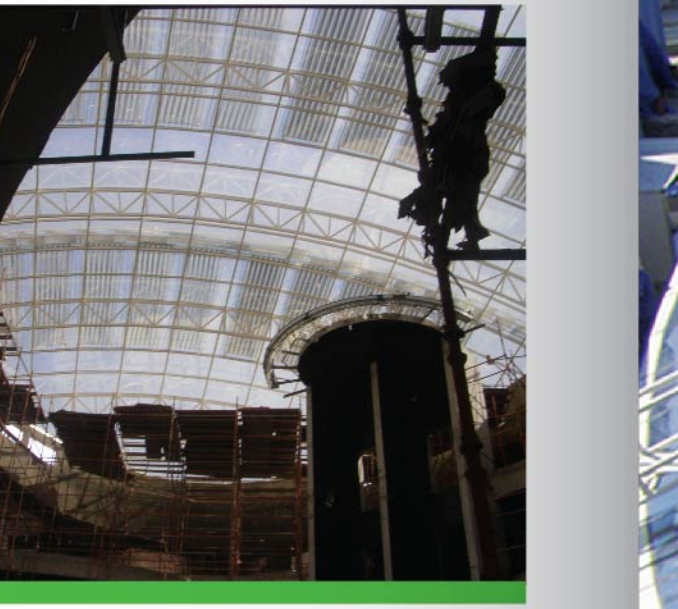
Consultant Name      Shankland Cox

### PROJECT DESCRIPTION:

Sk1 Size      36m x 27m (Oval Shape)

Steel      Steel Tubes & Trusses

Glazing      8mm Sunguard Royal blue 40, 12mm Air space, 13.52mm Laminated Tempered Glass



Inside

## Sajwani Villa Palm Jumeriah - Dubai

Client Name MR. HUSAIN ALI SAJWANI

Consultant Name ECG CONSULTING

Contractor Name DAMAC PROPERTIES CO. L.L.C



Inside

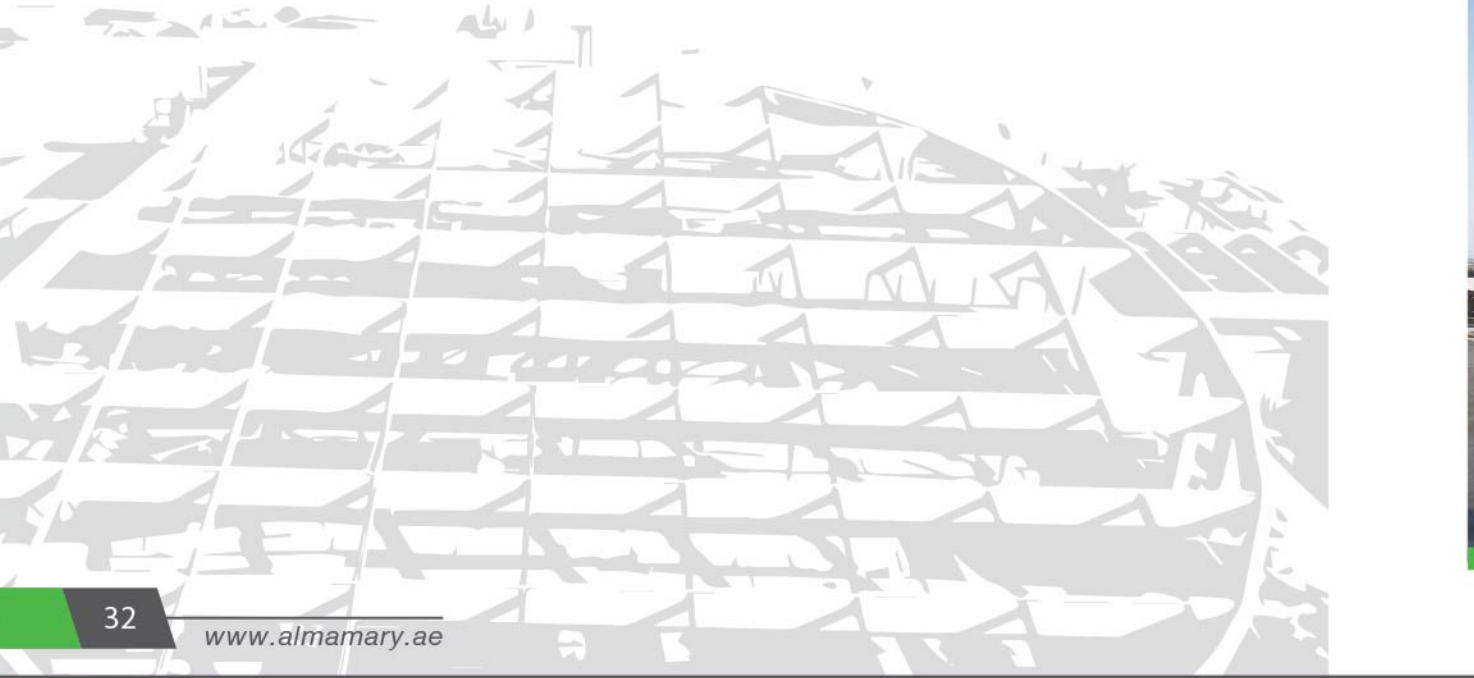


## Special Care Centre - Abu Dhabi

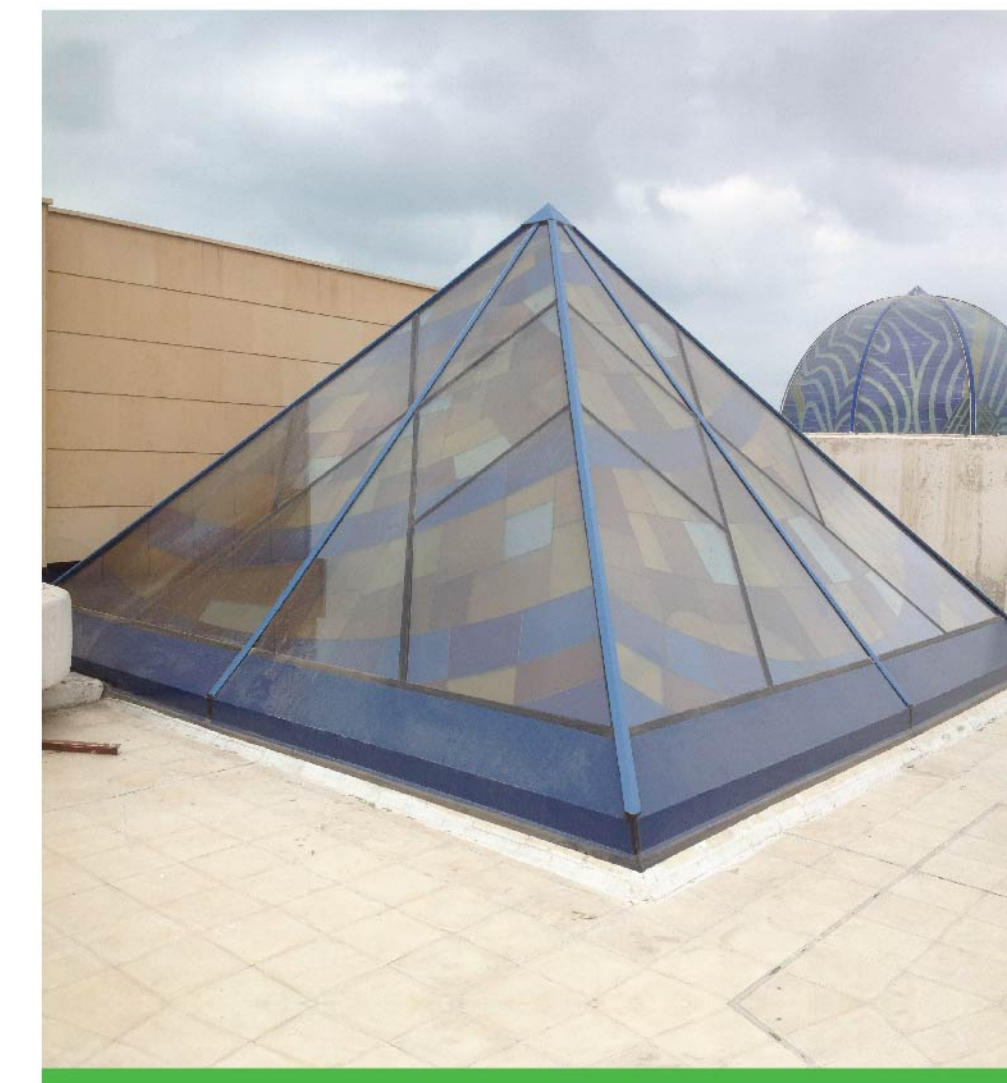
Client Name	Special Care Centre
Consultant Name	Architectural Designing & Decoration
Contractor Name	Abu Dhabi Internation Contracting Co. (ADICC)
Skylight Contractor	AL MAMARY ALUM. & SKYLIGHTS

### PROJECT DESCRIPTION:

Glass Type	6mm Cool Lite Lime Freeze KNT 440 (Saint Goban) + 12mm Air Spacer + Inner Pane (Gardian) : 6mm Clear Tempered Glass + 1.14 clear PVB + 6mm Clear Tempered Glass
------------	---



## Stained Glass Skylight - Private Villa



## Stained Glass Skylight - Private Villa



## RGO Technical College

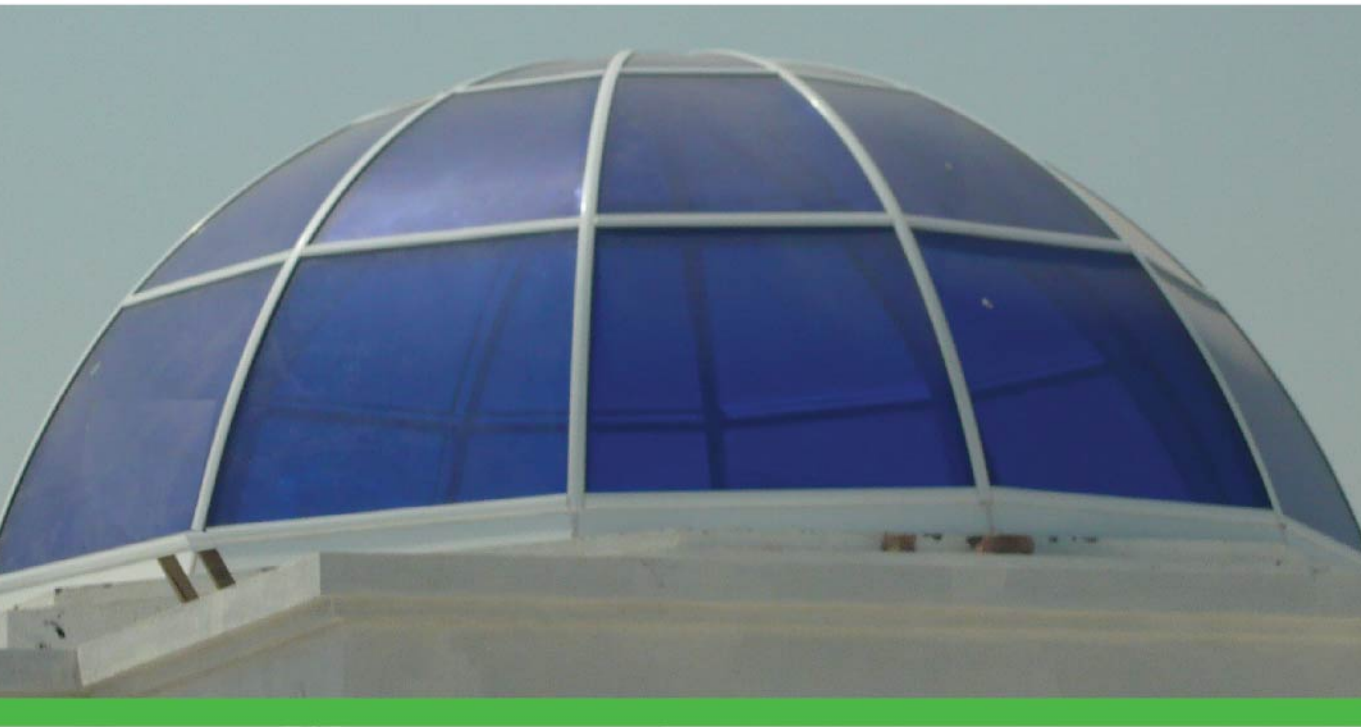
Client Name

Royal Guard of Oman

### PROJECT DESCRIPTION:

Glass

6mm Thick Polycarbonate  
22mm Air Gap  
3mm Thick Polycarbonate



## Warwick Hotel - Qatar

Client Name      Al Madaen Company  
Consultant Name    DWP UAE interiors LLC  
Skylight Contractor    AL MAMARY ALUM. & SKYLIGHTS

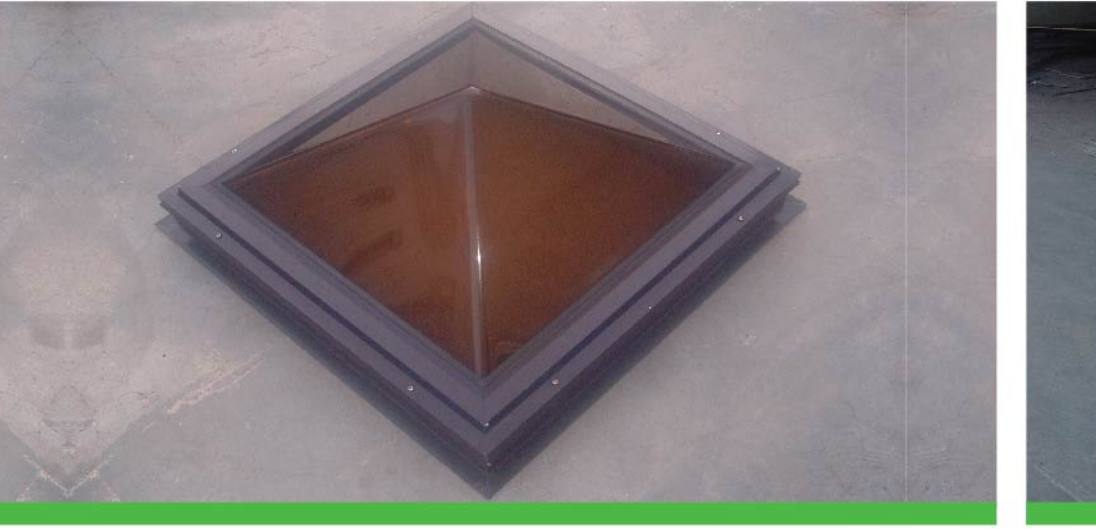
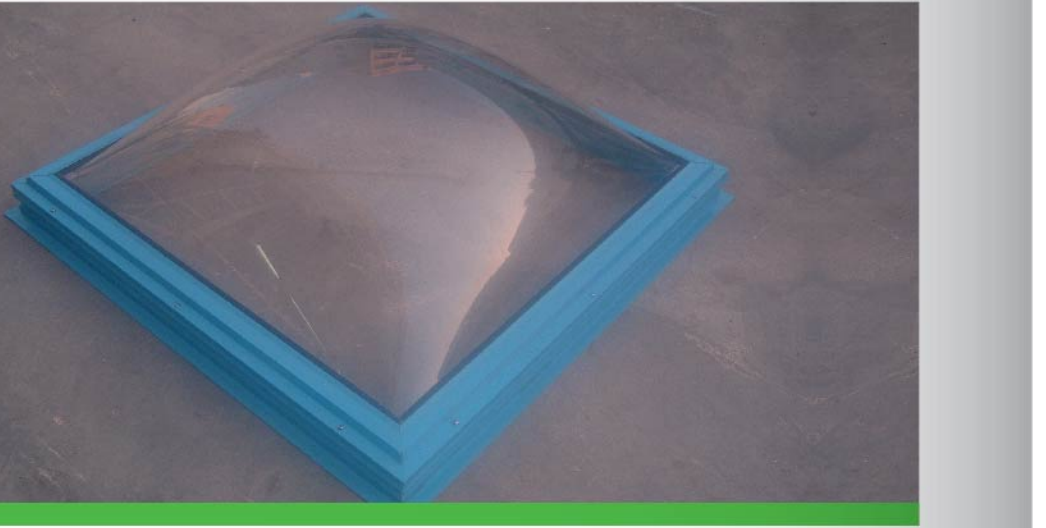
### PROJECT DESCRIPTION:

#### Glass

6mm Thick Clear Tempered Glass  
4~8 Thick Stained Glass  
13.52 Thick Clear Laminated  
Tempered Glass



### Single Frame Thermoforming Polycarbonate



### Title Thermoforming Multi Skylight



## Nahel Palace For H.H Sheikh Sultan Bin Zayed Al Nahyan



Inside