







Emirates Tents & Tensile Structure is one of the leading manufacturing companies specialized in the field of tensile membrane & Textile architectures in U.A.E & Mena Market.

Established in the year 2005, our company has a record of strong commitment, efficiency and unfailing determination to serve our clients with utmost loyalty & importance.

#### **Innovative Solution**

Our Design & Engineering Department provides unique solutions as a combined results of the engineering efficiency and architectural expertise to ensure structural stability & aesthetic consideration.

### **Durability**

Our Structures are designed to be low maintained, resilient and fabricated according to the British and American Codes. Our Products can guarantee 5 to 10 years and has life expectancy up to 25 years.

### **Quality Control**

Our Company has developed a quality control culture in order to provide high quality final products. Emirates Tents & Tensile Structures is ISO 9001 Certified since 2007.

### Sustainbility

Emirates Tents & Tensile Structures adapts sustainable Concept Designs such as "Green Strategy" for care & maintain the green and healthy environment for a high quality life.

Less use of Energy is ensured using High Translucent Fabric Membrane on projects offering an abundance of natural lights and 100% protection form UV rays.





### **Mission**

Emirates Tensile field for a synergy between engineering, systems and human resources to offer products and serivices that meet quality, performance and economy. At the same time maintain highest standards of ethics and social responsibility.

### **Vision**

To emerge as one of the best company in Tensile / Steel Structure and fulfill customer requirements up to the best



### Taqi Aldhufri Chairman

The philosophy of excellence in the design detailing are the driving forces of our company. We take pride in designing and detailing segments which are the inevitable part. We are translating analysis into actionable recommendations through logical reasoning.

To embark of a journey of success one needs the tools of preparedness, foresight and strategy. At EMT, these tools have been our chosen means for change and progress.

We do what we say, and our ego is satisfied when we deliver a perfect service. Difficult questios and tasks are seen as a challenge which we solve using our experience and knowledge of our products. We adhere to the subjects and analyse the requirements again and again until we successfully achieve the required goals.

We know our products, understand the task given and use our experience to find the right solutions.

We always look for the best solution, by turning our attention to new methods in an open and creative approach, Our goal is to satisfy our clients - our work is devoted to constant development and innovation in our products and services. We find the best solutions when the tasks given by our partners are understood, their expectations are met and our performance is appreciated.

We are proud of our past and we have an active present and we look forward to a promising future.

- Design
- Engineering
- Manufacturing
- Installation
- Maintenance



### **DESIGN**

A combination of both Architectural & Structural Design with flexibilty will collaborates in creatig various shade, Design and Aesthetics that are only limited by the imagination. This allows Designers to address complex and functional challenges while creating Tensile shapes and Shaded Structures





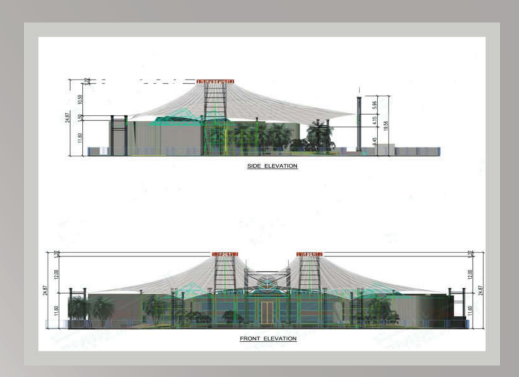


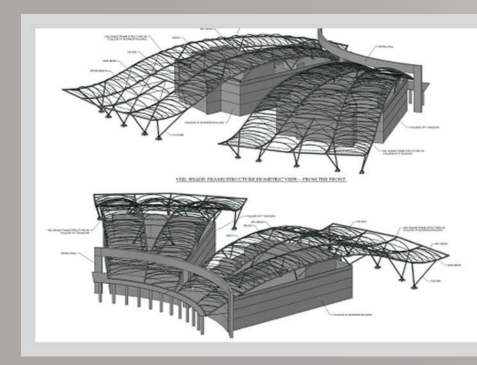




### **ENGINEERING**

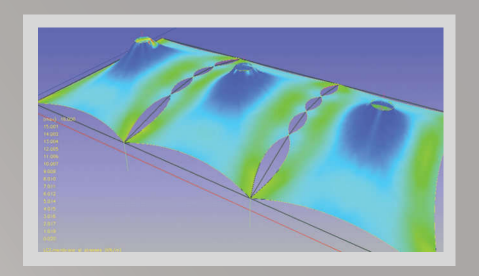
Our Engineering has strong and reputable teams of Architects, Structural Engineers Fabric Patterning Engrand a Group of Professionals Engineers and detailers are well experiance in the field of Tensile Structure Manufacturing Industry

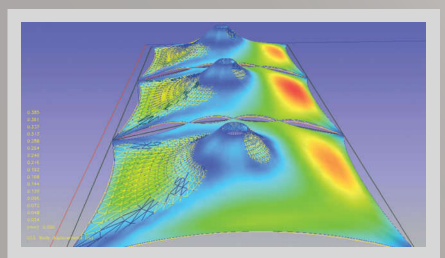






### **ENGINEERING**





# EMIL TENTS & TENSILE STRUCT

### **MANUFACTURING**

In our 5200m<sup>2</sup> of production space has complete facilities and latest technology to cut, sew fabric panels and weld using High frequency machineries for PVC & PTFE fabrics with steel capacity of 7,000 tons per annum.





# EMIT TENTS & TENSILE STRUC

### INSTALLATION

The process starts with dedicated, qualified and well experience in house team, allows us to keep tight control in installation process and ensuring level of services are well performed.









# EM TENTS & TENSILE STRUC

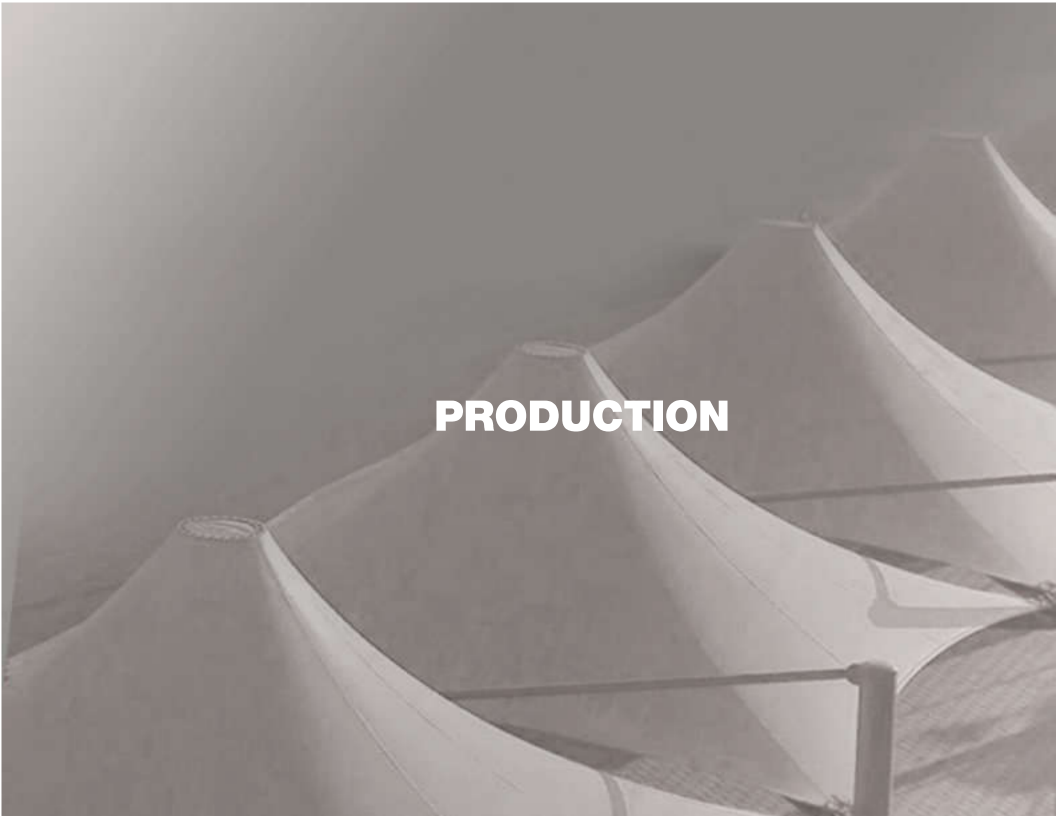
### **MAINTENANCE**

Tensile recommends regular checks of structure, Maintenance & cleaning frequently will depend on different factors such as shape, location and amount of airborne dirts.

Painting & Tensioning are parts of Tensile Structure Maintenance on semi or annual basis.







#### **PRODUCTION MACHINERY**

### **MAJOR ITEMS**



Welding Generator Machine
Hydraulic Block Loading Crane
PTFE Welding Machine
Hydraulic Iron Worker
Cordless Rotary hammer
Mig Welding machine
CNC Portable Cutting Machine
Inverter Welding Machine
Survey Machine
GEKA Punching Machine
Star Sewing AMchine
Gantry Crane
Radial Arm Drilling Machine
Gauging Machine
Pipe Bending AMchine



PIPE BENDING MACHINE







**GANTRY CRANE** 

### **PRODUCTION MACHINERY**

### **MAJOR ITEMS**





PTFE Welding Machine



PTFE Welding Machine



SM - 320 TA CONVEYOR CUTTING PLOTTER MACHINE

### **PACKAGING**

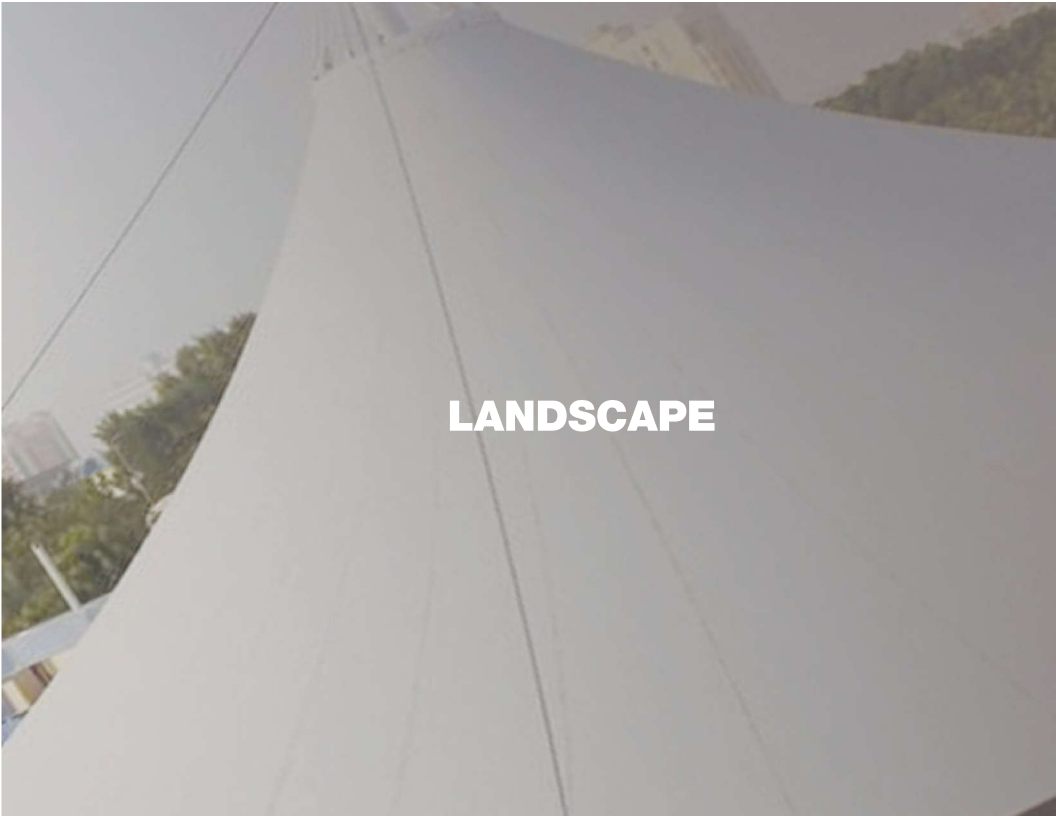








- Landscape
- Facade
- Low Energy & Architectural Projects
- Standard System



# EMIL TENTS & TENSILE STRUCTU

### **ABU DHABI CORNICHE**

Project Name:
ABU DHABI CORNICHE FOR PROMENADE
& CHILDREN'S PLAYING AREA

Details of the project Client: Department of Municipal Affairs Total Area: 5055 m2





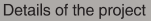






### **AL KHOR PARK**

Project Name: AL KHOR PARK - QATAR (Birds Aviary, Play Area Shade, Car Park Shades, KIOSK Shade)



Client: ASHGHALL PUBLIC WORK AUTHORITY

Fabric: HDPE,PVC Total Area: 29,568 m2





## TENTS & TENSILE STRUCT

### AL KHOR PARK - QATAR



Birds Aviary



Play Area Shade



Multi Purpose Shades



Car Park Shades



KIOSK Shade

## EMILE STRUCTI

### **BABYLON HOTEL - IRAQ**



Project Name: BABYLON HOTEL,IRAQ - VARIOUS SHADE

Details of the Project

Client: Al Muften Group of Companies

Fabric: HDPE, PVC Total Area: 2,207 sqm





## EMILE STRUCT

### **SWIMMING POOL SHADES**

Project Name: Details Of The Project: SWIMMING POOL SHADES Client : Private

Client : Private Fabric Type : PVC Toatal Area : 192 Sq m



### EMIL TENTS & TENSILE STRUCTU

### **ABU DHABI MUNICIPALITY**



Project Name:
ABU DHABI MUNICIPALITY

Details of the project Client: ABU DHABI MUNICIPALITY Fabric Type: PTFE Total Area: 241.3 m2





### **MARIAM BINT SULTAN SCHOOL**





### Project Name:

ABU DHABI FUTURE SCHOOLS

- AL JAHILY SCHOOL
- MARIAM BINT SULTAN SCHOOL

Details of the project Client: Musanada Fabric: HDPE

Total Area: 1700 SQM





#### YAS KINDERGARDEN





### Project Name:

ABU DHABI FUTURE SCHOOLS

- YAS ISLAND KG, ABU DHABI
- AL RAHBA, ABU DHABI
- SHAWAMEK, ABU DHABI
- AL MUSHRIF SCHOOL, AL AIN
- AL MUWAJ'AA, AL AIN

Details of the project Client: MUSANADA Fabric: HDPE

Total Area: 3,860 m2









### **PLAY AREA AND GYM SHADES**

Project Name:

MULTIPURPOSE HALL AT LUSAIL SPORTS CLUB PLAY AREA AND GYM SHADES

Details of the project

Client: Consolidated Contractors Company

Fabric Type: PVC Total Area: 50.000 m2





# TENTS & TENSILE STRUCT

### NAD AL SHEBA CLUB COMPLEX



Project Name: NAD AL SHEBA CLUB COMPL

Details of the project Client: Engineer's Office Fabric: HDPE knitted Fabric

Total Area: 558 m2

### **ABU DHABI MUNICIPALITY**



Project Name:
ABUDHABI MUNICIPALITY

Details of th Project:

Client : Abudhabi Municipality

Fabric Type: PTFE Total Area: 241.3 m2

# TENTS & TENSILE STRUCT

### AL FALAH COMMUNITY DEVELOPMENT



Project Name:

AL FALAH COMMUNITY DEVELOPMENT 5000 VILLAS CAR PARKING SHADES

Details of the project

Client: Aldar Properties PJSC

Fabric Type: HDPE Total Area: 201,450 m2





# EMILE STRUCTI

### **ARABTEC SWIMMING POOL**

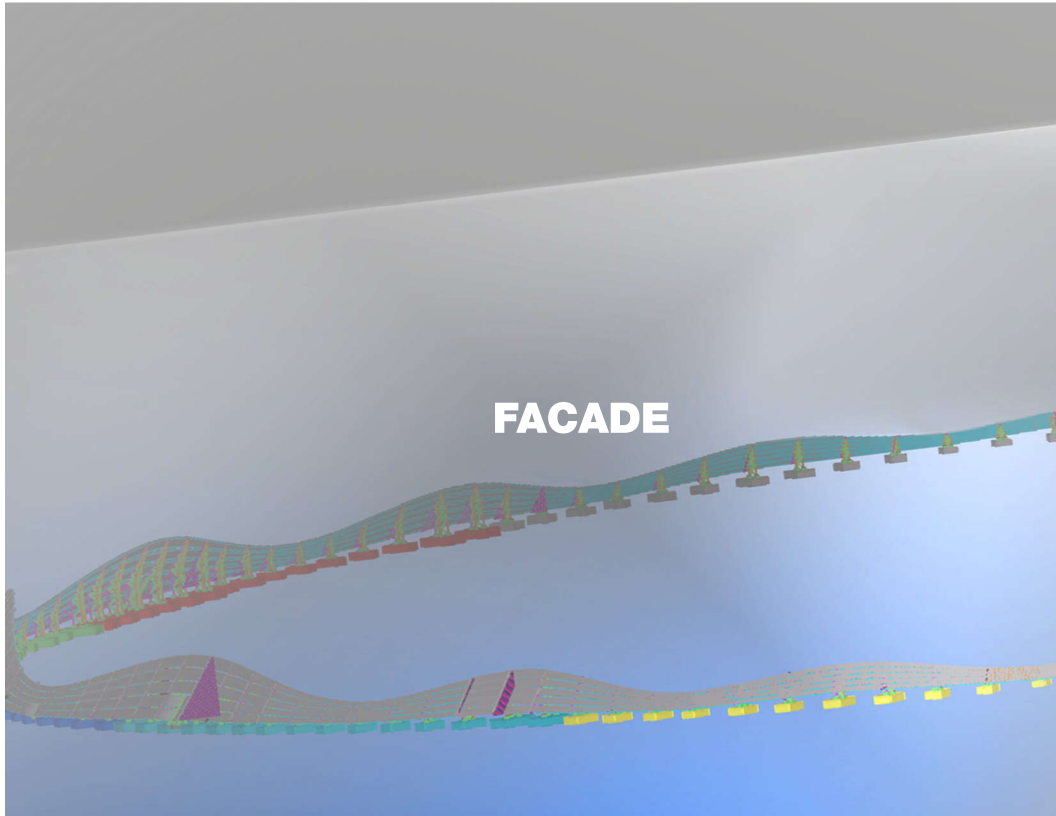




### **SWIMMING POOL SHADE**







### **FACADE**



#### **ABU DHABI INT'L. AIRPORT**

Project Name: Abu Dhabi International Airport Car Park, Facade, Internal Ceiling



### Project Details:

- 1. Car park Fabric, Total Area 22,646 sq.mtr , Fabric Type PTFE
- 2. Façade Fabric Total Area 4,690 sq.mtr , Fabric Type PTFE
- 3. Suspended ceiling Steel works, Total Area 2,233 Sq.mtr, Fabric type Batyline PVC

### **FACADE**

# EMIT TENTS & TENSILE STRUCTO

### **GEMS WELLINGTON SCHOOL**



### Project Name: GEMS WELLINGTON SCHOOL

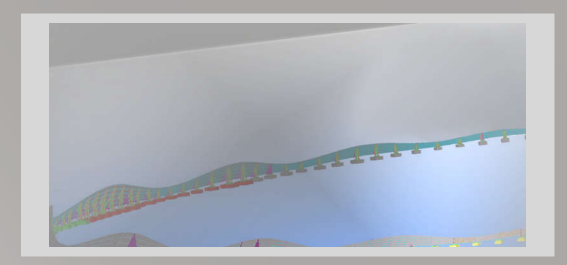
Details of the project Client: Chicago Fabric: PVC mesh Total Area: 833 sqm







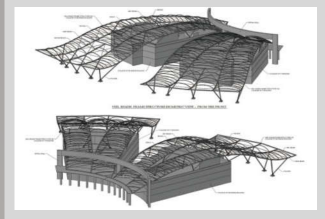
### **UNIVERSITY OF DUBAI**



Project Name:
UNIVERSITY OF DUBAI –Veil Shade
Structures

Details of the project Client: KIER Dubai LLC Fabric type: PTFE (Mesh) Total Area: 14,000 m2







# EMIL TENTS & TENSILE STRUCTU

### **PALM SPORTS RESTAURANT**



Project Name:
PALM SPORTS RESTAURANT & CAR
SHADES

Details of the project

Client: Al AIN Equestrian-Shooting & Golf

Fabric: PVC

Total Area: 1200 m2



# EMIL TE

### **MOUBARAK AL KABEER**



Project Name:
MOUBARAK AL KABEER GOVERMENT
BUILDING - KUWAIT

Details of the project Client: UNITED VICTORY

Fabric type: PTFE Total Area: 8000 m2







### **TIPS AND TOES**

Project Name: D,F & I OF SHADE STRUCTURE Details of The Project Client: Tips & Toes Fabric Type : PVC Total Area : 230 Sq m







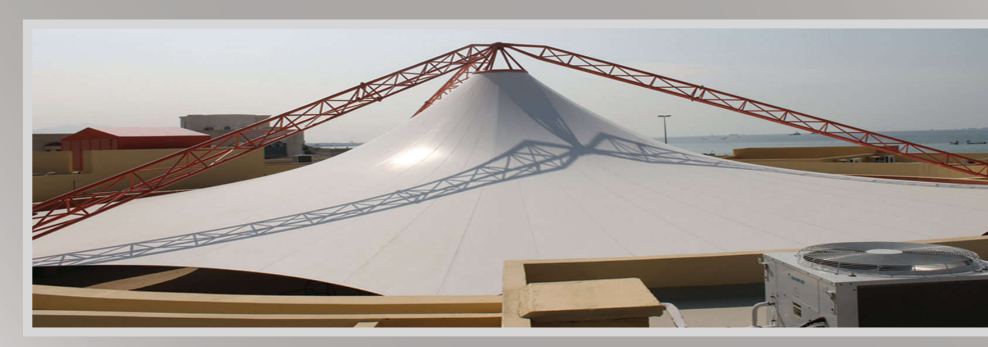
### **AL SHOMOA KINDERGARDEN**



Project Name: AL SHOMOA KINDERGARDEN

Details of the project Client: Ministry of Public Work

Fabric Type: PVC Total Area: 660 m2



# EMIL TENTS & TENSILE STRUCTU

### **AMAR BIN YASER SCHOOL**



Project Name: AMAR BIN YASER SCHOOL

Details of the project

Client: Ministry of Public Work

Fabric Type: PVC Total Area: 3919 m2







### **AWHALA SCHOOL**



Project Name: AWHALA SCHOOL

Details of the project

Client: Ministry of Public Work

Fabric Type: PVC Total Area: 2450 m2





### SWISS INTERNATIONAL SCHOOL

Project Name:

SWISS INTERNATIONAL SCHOOL

Details Of The Project:

Client : Al Ahamadiya Contracting

Fabric Type : PVC

Toatal Area: 2000 Sq m





# EMIL TENTS & TENSILE STRUCTI

### **ABU DHABI FUTURE SCHOOLS**



Project Name:
ABU DHABI FUTURE SCHOOLS

Details of the project

Client: UNEC

Fabric Type: HDPE Total Area: 8103 sq m





# TENTS & TENSILE STRUCT

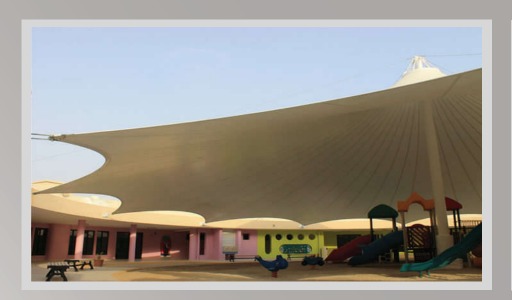
### AL FADHILA SCHOOL



Project Name: AL FADHILA SCHOOL

Details of the project Client: Ministry of Public Works

Fabric Type: PVC Total Area: 660 m2





### **FATHIMA GIRLS SCHOOL**



Project Name: FATHIMA GIRLS SCHOOL

Details of the project

Client: Ministry of Public Work Fabric: PVC

Total Area: 812 m2









# EMIL TENTS & TENSILE STRUCTU

### **ADNOC CAR PARKING**



### Project Name:

ADNOC Car Parking

- Ruwais Housing Complex
- Married & Bachelor staff Accomodation

Details of the project Client: ADNOC Fabric Type: PVC

Total Area: 50.000 m2





# TENTS & TENSILE STRUC

### **DUBAI INTERNATIONAL AIRPORT EXPANSION**



Project Name:

DUBAI INTERNATIONAL AIRPORT EXPANSION (Phase III) CAR PARK SHADES

Details of the project

Client: Arabtec Contruction Fabric Type: Ferrari 902 S2

Total Area: 5500 m2





## **EXHIBITION**







# TENSILE SHADES

### **ACCESSORIES**

# EM TENTS & TENSILE STRUCT

### TECHNICAL DETAILS







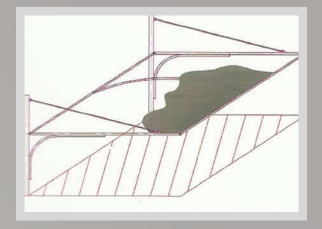




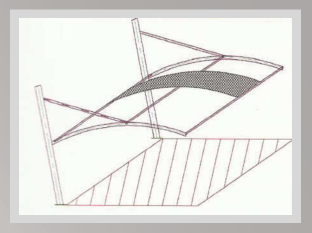


# TENTS & TENSILE STRUC

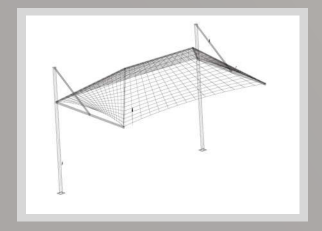
### STANDARD CAR PARKING DESIGNS



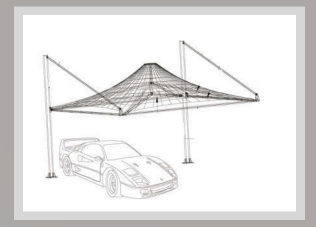
Center Arch Design



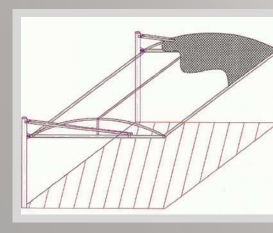
Falcon Design



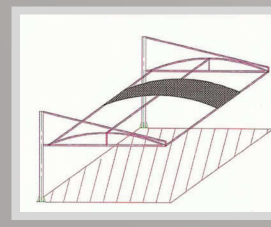
Pyramid Design



Concentric Conical Design



Short Column Cantilever Design

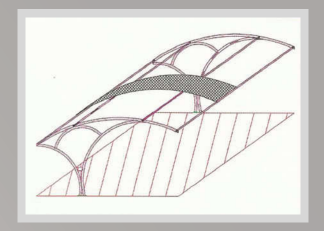


High Column Cantilever Design

### **CAR PARKING DESIGNS**

# EM TENTS & TENSILE STRUCTU

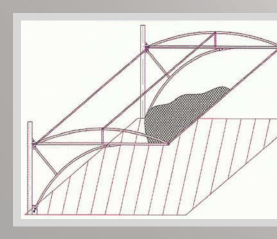
### STANDARD CAR PARKING DESIGNS



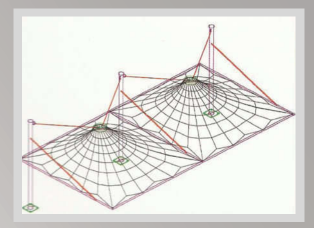
Double Arch Design



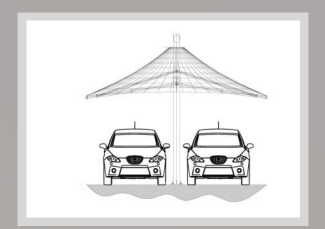
Cantilever Design



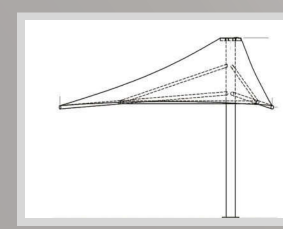
**Bottom Arch Design** 



Accentric Conical Design



Umbrella Square Design



### **CLIENTS**

# EMIL TENTS & TENSILE STRUCTU

### **MAJOR CLIENTS**



























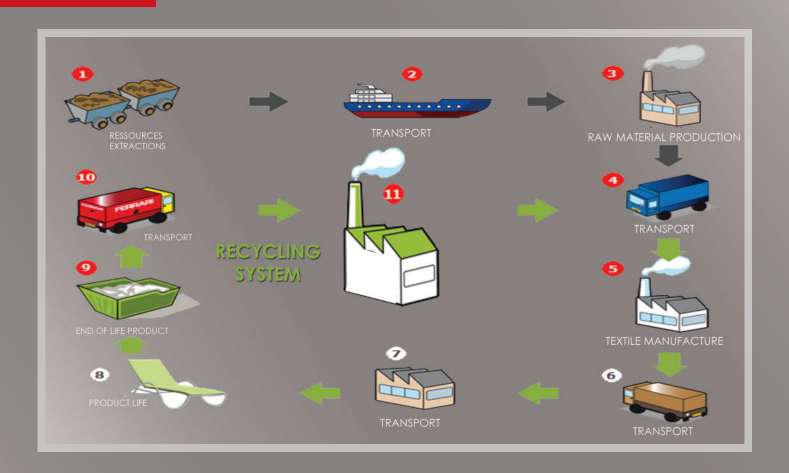






### LIFE CYCLE ASSESSMENT





**VINYL 2010:** Covers the entire PVC life cycle: its activitie include operating collection and recyling Schemes, researches and development.

**REACH:** Framework legislation on Registration, Evaluation & Authorization of CHemicals.

**TEXILOOP:** initiative of Ferrari Group as a global act in the field of textile membrance composites Recycling technology of Textiles polyester composites PVC.

**EPCOT:** collection & recycling system

### **OUR COMMITMENT TO ENVIRONMENTAL RESPONSIBILITY & SUSTAINABILITY**



### **ECO CARE**

Emirates Tents & Tensile structures is engaged in developing sustainable solutions to ensure production of relible and innovative High Quality Products by using environmentally sustainable materials which represent our way to deal with quality control, Energy & resources.

Preserving Environment and resources is our committment towards furute generations



**DURABILITY** 

### **SUSTAINABILITY**



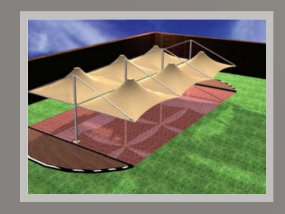
Solar Protection anti UVA, UVB

### **QUALITY CONTROL**

Quality Control

Our Fabric suppliers are actively engaged in the collection & Recycling systems of PVC textile membranes composite in order to produce new raw materials with low environmental impacts, this is in addition to their in-house recyling systems. Therefore, they are seriously committed to follow and to apply the international guidelines and legislations in order to deal safe with their products

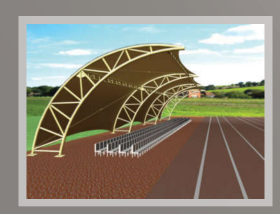
















### **Emitates Tents LLC**

Head Office: P.O.Box: 48485, Dubai-U.A.E., Phone: +971 4 2668855, Fax: +971 4 266844/4-2660002, Factory Location: P.O.Box 2102, Ajman-U.A.I.

