

To us,

Perfection is not an option,

It's a habit

#### **Our Vision**

The International Industrial Projects (IIPG) believes in diversity which has been our primary vision for success, for we have simplified our required vision for project developers in order to continue our manufacturing of steel frames construction and We focus on achieving the following:

**Employees:** through established team work, we focus on leadership abilities among our employees. Our ambition is presented in establishing great talents with the greatest objective represented in big contributions to constructions' manufacturing.



**Innovation:** Leading Solutions in steel construction technology is our priority.



**Attitudes:** We shall not undertake any work unless it falls within our reach in order to provide a safe and secure work place and stick to high ethical standards.



#### **OUR OBJECTIVES:**

WE AIM TO BECOME PIONEERS IN MANUFACTURING STEEL FRAMES IN THE REGION AND FOR OUR PROJECTS TO HAVE AN ADDED VALUE FOR OUR CLIENTS.



#### THE WORLD OF MANUFACTURING STEEL FRAMES CONSTRUCTIONS

With our strengths and low costs, the manufacturing of steel frames construction is preferred by many people around the world, where constraints are just a formality in a changing world of many challenges, IIPG has chosen to thrive and progress in.

We realize in deed that nothing comes on a silver plate, so what we have become is a result of hard work, commitment and innovation which we follow in order to grow in the world of the manufacturing of steel frames constructions, complimented by our outstanding work. All of this is due to the commitment to responsible usage of natural resources, taking into account giving our clients the best quality and the best affordable prices.





### THE BENEFITS OF OUR SYSTEM

There is a wide range of benefits you can enjoy from K-Span and the Super-Span system, for there are many basic advantages of our special system which guarantees easy methods for the finishing of your buildings. In terms of our current field choices, we have identified the easiest methods for the constructions where we use simplified and recurrent skills you can also master in your future constructions. Besides our simplicity in lifting the buildings that are in reality the result of the constructing elements which are assembled on site, whereas these elements are characterized by light weight and size which means they facilities the construction process.

Our special innovative systems have been designed to offer great changes to the way architects follow in their building designs because the system is considered a replica of the actual designs in terms of reducing the cost of labor and building materials of the distinct design in constructions. Our building system are famous for all steel frames constructions where we have removed all doubts that 5000 square meters of vacant buildings can be built using a work crew that consists of 12 workers in 10 days.





# **Manufacturing Process**

The manufacturing process begins by forming galvanized steel coil using a special power machine on cold whereby it doesn't lose its chemical and natural properties.

Then we place the manufactured steel to reform it in the forms of arch depending on required lengths on cold, followed by the process of collecting those fabricated arches by ( The Seaming Machine) without using bolts, hence no defect at all in the product.

It is also possible to disassemble the product and re-install it in another place without losing any of the material. The K-Span and Super-Span products are considered elastic products whereby it is possible to manufacture them according to engineers, architects, and consumers' requirements.

## **SOME SPECIFICATIONS OF k-Span & Super-Span System**

- K-Span & Super-Span system is distinguished from other systems in its arch shape which adds a level of firmness and therefore the final result lies in the endurance of the largest natural conditions.
- It is also considered one of the light weight buildings accordingly, its licensing allows for the construction of high rise buildings due to its light weight.
- K-Span & Super-Span are considered low cost systems in regards to maintenance compared to other systems.
- In regards to large steel frames that could reach up to 45 meters, they are manufactured on site without the need for transportation, hence the costs of construction are less compared to other systems.
- Frames can be insulated in more than one way; therefore, making them suitable for housing and storage, as required.

# To us, Perfection is not an option; it's a habit

The International Industrial Projects (Al-Othman K-Span) is one of the companies with extensive experience in the manufacturing of steel frames constructions. It offers a range of engineering solutions specifically designed in all of its distinctive forms for all services which is represented in the K-Span & Super-Span products and the manufacturing and maintenance of steel frames and steel forms and accessories for all purposes represented in steel garages, portable garages, and aircraft buildings. It also offers alternative housing solutions and contributes to the manufacturing of supermarkets and ventilation systems, and car parks. It is also characterized by the speed of execution, especially in the case of emergency and portable hospitals and quick housing shelters and portable check points and all steel works with multiple usages...etc.



**Super-Span Buildings Cabouly Pendent shades Special Shapes Multi-Arcs Pendent shades Normal Shades** Steel Shades with wooden shape **Smart Car Parking Fabric shades** 





























































































































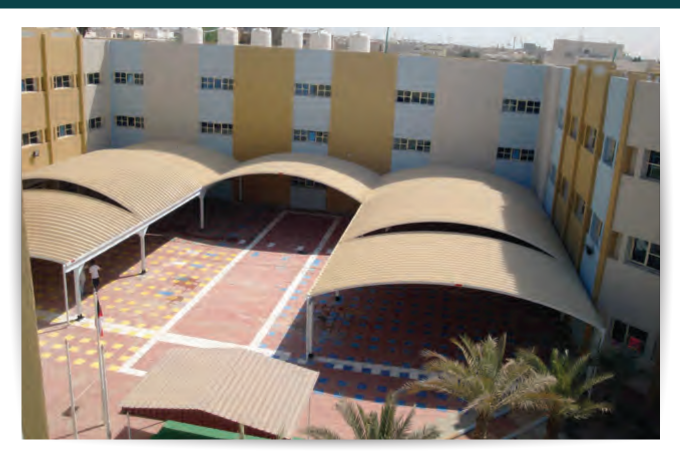
































































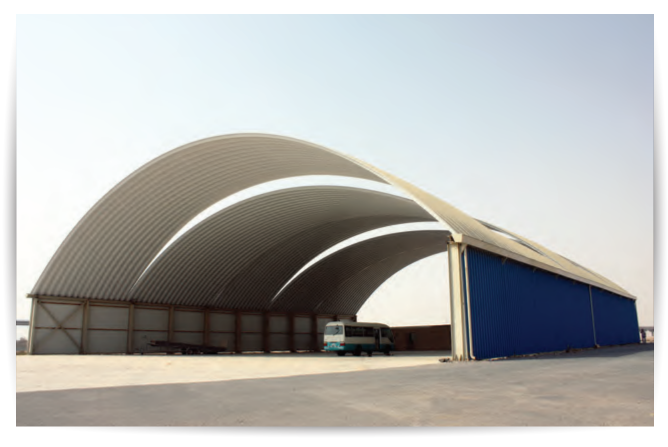














































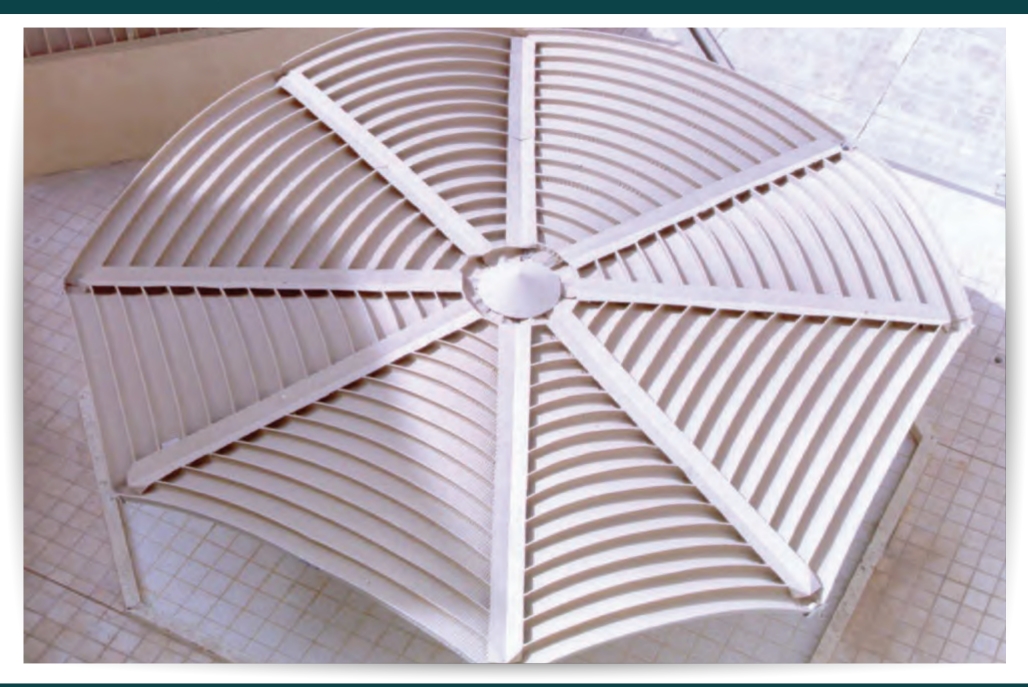


































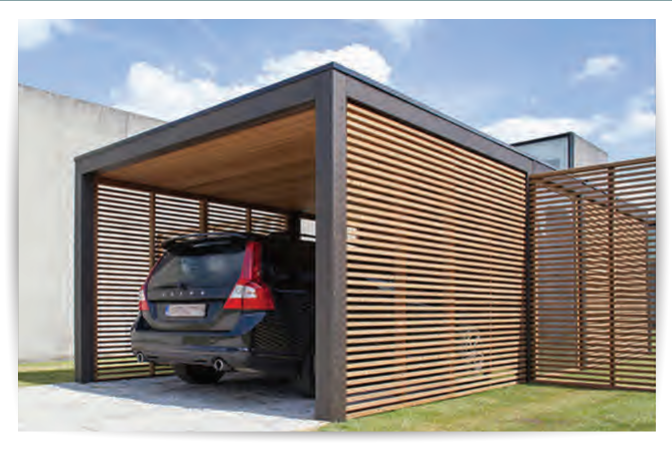
















### **Rotational Motion Parking System**

Mechanical parking system is suitable for simple narrow places easy installation, operation and low cost of operation and power consumption of the system accommodates from 6 to 15 cars per unit and the lifting of cars in a circular manner to the highest with counter or clockwise in a simple manner

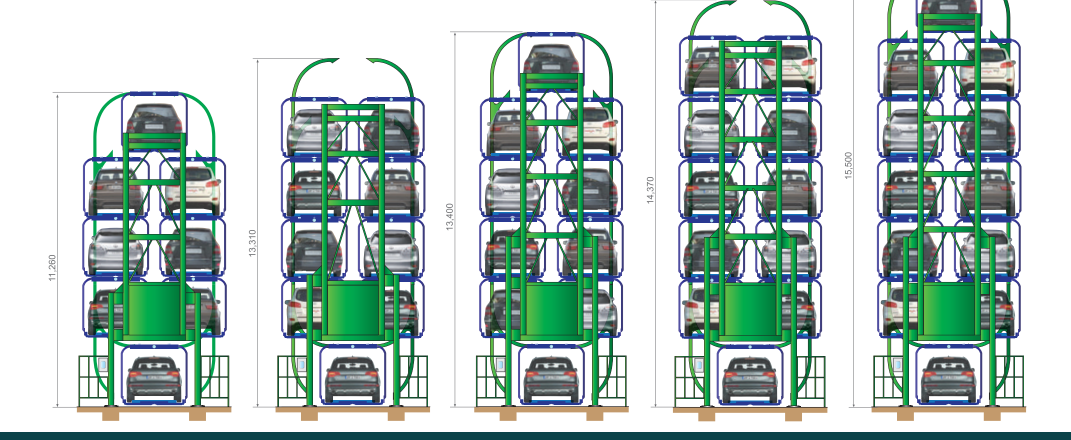
## Advantage

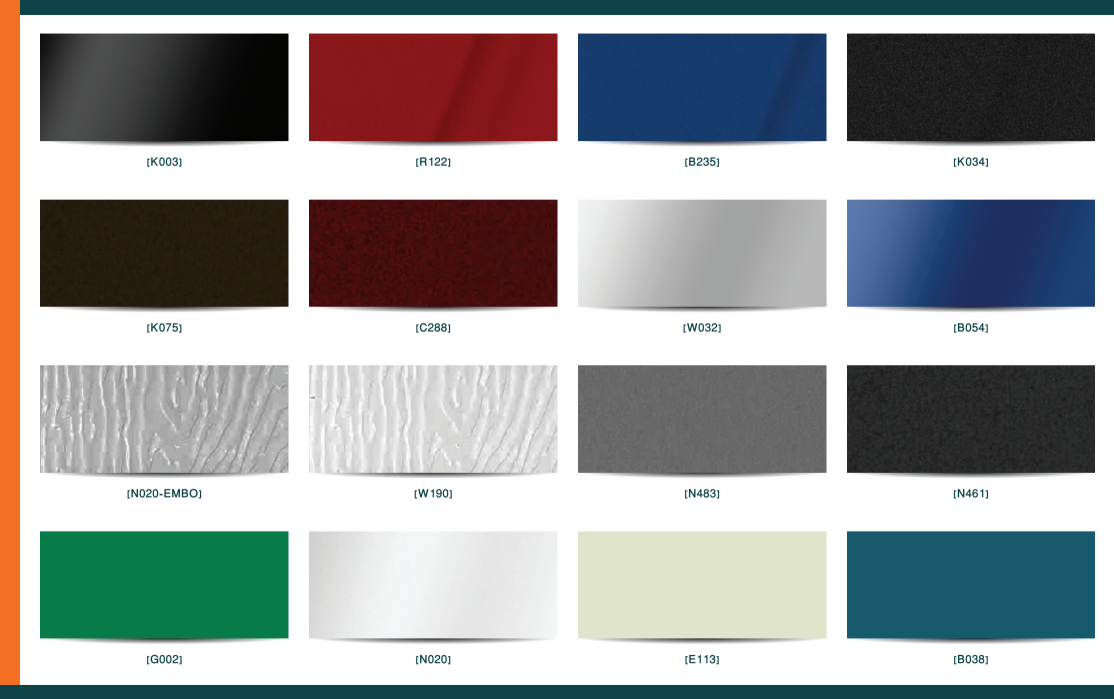
- Ease of Operation
- High secure operation
- Simple Mechanical system
- High Average age
- low rate in noise or vibration
- low cost operation
- Working in low or high temperature
- Ease of installation
- No need digging in installation
- No labor need during operation
- Low power consumption
- Need small space
- Possibility covered
- Ease of transportation, installation and

Smart Car Parking

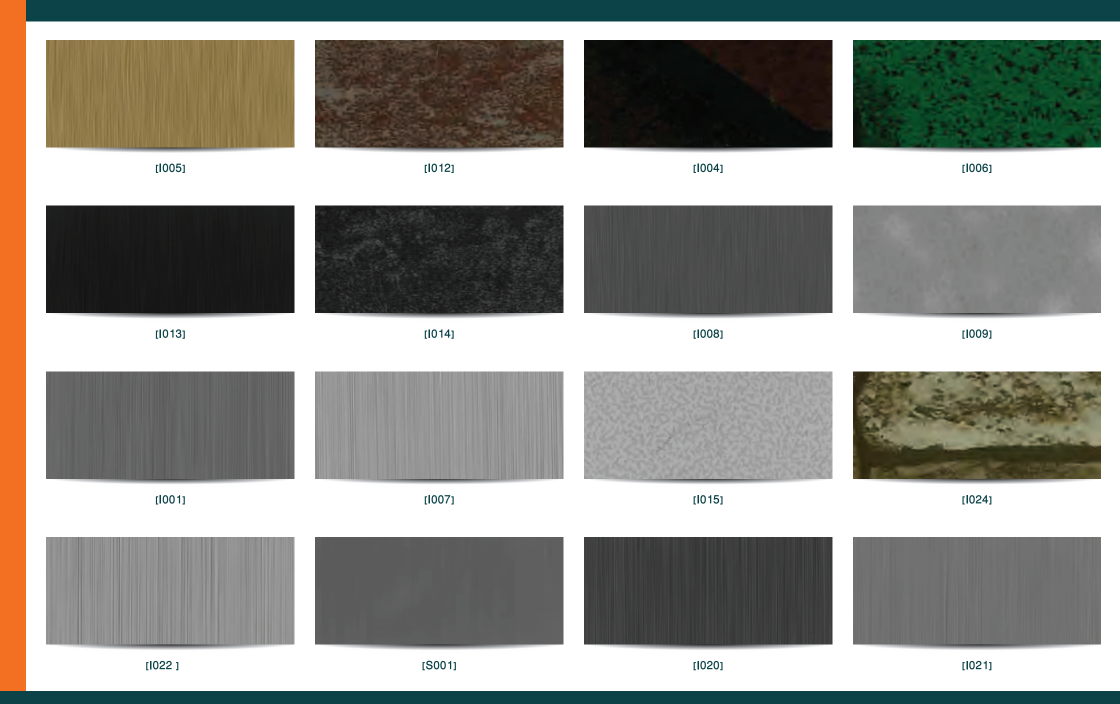


- Suitable for general use
- Expands to huge No. of cars
- Need small space with Length 17 m and Width 7 m
- Includes many of sensors for more protection
- comprehensive control system in & out of the cars with the highest level of secure
- Quite & low noise , vibration operation
- Manufacturing in the framework of the ISO policy 9001 : 2000













Tel: +965 2458 8413/7/9 Fax: +965 2458 8407

P.O.Box: 28532 Safat-13146 Kuwait

E-mail: info@iipg-kw.com www.iipg-kw.com