



Special solutions  
for you...



25 years experience,  
exclusive product range,  
thousands of different models,  
over 30.000 references,  
exports close to  
90 countries





1989

We started our journey with the break grounds principle in prefabricated building sector.

1991

We developed our activities quickly by performing all technical calculations and designs with our expert staff of engineers-architects in sales, marketing, production, R&D and P&D departments.

1994

We built the largest prefabricated construction showroom in Turkey to exhibit prefabricated building models and details of our product.

2004

We have started to use for the first time A1 class incombustible Hekimboard which based on Natural Cement Board with the fibercement technology in our products in Turkey.

2006

Technology and aesthetic; has started to compete with static calculations. For the first time in Turkey we used 8 architectural and static software together.

2009

We broke new ground in the world as we started to produce almost all of the raw materials in our own integrated plants.

2010

Expectations was constantly increasing. We used 7 different production technologies together for the first time in Turkey.

2014

Our 25th Anniversary... Today we are exporting close to 90 countries and have completed over 3.500.000 m<sup>2</sup> area of projects. We introduced 8 storey light gauge steel constructions by carrying on the tradition of being groundbreaking company in Turkey.







### We are Leader in the Sector

We are the only prefabricated construction producer in the world who produce all raw materials in its own integrated plants.



### We Save Time

We make differences with a quality and timely service beyond customer's expectations.



### Eco-friendly

Our technology and the materials which we use reflect our sensitivity to ecology, we act with the awareness of sustainability.



### Solution and Service Oriented

We produce solutions globally with our experienced and expert staff composed of architects and engineers.



### We Provide Alternative Loading Solutions

We provide favorable and optimum loading solutions in land, air and sea transportations through the world.



### We Make Differences with a Special Packaging System

We offer material and shipment assurance with special packaging system.



### We Keep Customer Satisfaction At Maximum

We provide customer satisfaction in pre/post-sales processes with quality service perception and standing by our products since 1989.



### We Ensure Production Assurance

We can supply all of your requests on time with our Integrated Production Plants producing 170.000 m² of products, our high production capacity and wide range of products.



### We Are the Technology Point with Our R&D and P&D

We offer innovative, creative and flexible solutions with the high-technology production lines and machine line we have.



### We Offer Professional and Quality Solutions

We put our signature under many projects around the world with international certifications and quality certificates by producing solutions and making calculations specific to the project.



### We Provide Favorable Price

We offer quality product with a favorable price within the scope of performance assessment.



### We Provide Assembly Assurance

We provide mounting and demounting services carried out with our expert supervisor and assembly teams.



### We Put the Emphasis On Occupational Health and Safety

We create safe spaces with the placing emphasis on the Occupational Health and Safety and training activities.





## Capacity

Prefabricated  
Constructions  
&  
Light Gauge  
Steel Constructions

► 210.000 m<sup>2</sup>/month

Containers

► 6.750 pcs./month

Cabins

► 8.700 pcs./month

Structural Steel

► 67.500 m<sup>2</sup>/month



## Production Plants

170.000 m<sup>2</sup>





Europe  
Africa  
Antarctica  
Asia  
America  
Australia

- |                          |             |                                 |                          |
|--------------------------|-------------|---------------------------------|--------------------------|
| Afghanistan              | Ghana       | Montenegro                      | South Africa             |
| Albania                  | Georgia     | Mozambique                      | South Sudan              |
| Algeria                  | Germany     | Morocco                         | Somali                   |
| Angola                   | Greece      | Myanmar                         | Syria                    |
| Armenia                  | Guadeloupe  | North Sudan                     | Tajikistan               |
| Azerbaijan               | Guinea      | Turkish Rep. of Northern Cyprus | Tanzania                 |
| Bahrain                  | Hungary     | Nepal                           | The Netherlands          |
| Belgium                  | Iceland     | New Caledonia                   | Tunis                    |
| Bosnia & Herzegovina     | India       | Nigeria                         | Turkmenistan             |
| Brazil                   | Iraq        | Palestine                       | Uganda                   |
| Burundi                  | Iran        | Pakistan                        | Ukraine                  |
| Bulgaria                 | Italy       | Papua New Guinea                | United States of America |
| Burkina Faso             | Ivory Coast | Poland                          | United Arab Emirates     |
| Cameroon                 | Jordan      | Qatar                           | United Kingdom / England |
| Central African Republic | Kazakhstan  | Romania                         | Uzbekistan               |
| Chad                     | Kenya       | Russia                          | Yemen ...                |
| Chechnia                 | Kyrgyzstan  | Saudi Arabia                    |                          |
| Czech Republic           | Kosova      | Serbia                          |                          |
| Chile                    | Liberia     | Sierra Leone                    |                          |
| Congo                    | Libya       |                                 |                          |
| Dem. Rep. of Congo       | Lebanon     |                                 |                          |
| Djibouti                 | Macedonia   |                                 |                          |
| Egypt                    | Mali        |                                 |                          |
| Equatorial Guinea        |             |                                 |                          |
| Finland                  |             |                                 |                          |
| France                   |             |                                 |                          |
| French Guiana            |             |                                 |                          |
| Gabon                    |             |                                 |                          |

We have been proud of to give service more than  
30.000 local and foreign clients close to  
90 countries since 1989.

 Choice of the World





#### A Professional Approach to Living Spaces

Preform; offers a professional approach to the offices which are taken decision, dining halls which are provided in a hygienic space on lunchtime, recreational facility for activities, accomodation rooms which after a tiring day and all the living spaces.

It covers the demands with product range in numerous field especially on the construction sector, education, health, oil, natural gas, mining and defense industry.



#### Maximum Mobilization Aesthetic, Functionality or Armored Security

You don't need to think anymore about how you transport the product, where you assemble or how much time you spend. Lifecase works constantly to achieve maximum mobilization with minimum performance and transforms innovative ideas into new products with the help of technology.

Lifecase, used for various functions in many sectors and mobilizations, get ready less than in 2 minutes in case of disasters emergency actions that save lifes for a few minutes and offers comfortable and safe living areas.

Lifecase provides safe areas with armored structure and fire resistance in special designed products where appealing to the eye with color choices.



#### Light Steel Structures Turns into Art.. Which One Is Your Steelin?

Be ready to see multi-storey light steel structures around you...

Light steel structures, which were only possible up to four storeys maximum until now, can go up to eight storeys by means of technology and design developed by Steelin.

Workshop, warehouse, hangar, factory... Steelin which has wide space functionality, satisfy the need as a hangar for a large airplane as well as a factory with long spans.



#### Powerful and Innovative Reflection of Profile...

Perforation in the requested measures and axes, burr-free cutting are carried and profiles with high sensitivity in requested lengths and measures are produced in our lines according to the project details.

Hekim Profil provides added value to heavy steel industrial plants, support brackets of solar energy systems, stadiums, bridges and such like steel structures as an auxiliary element and also reduces costs, labor time and tonnages as well as in light steel gauge structures.





## A Professional Approach to Living Places

Preform; offers a professional approach to the offices which are taken decision, dining halls which are provided in a hygienic space on lunchtime, recreational facility for activities, accomodation rooms which after a tiring day and all the living spaces.

It covers the demands with product range in numerous field especially on the construction sector, education, health, oil, natural gas, mining and defense industry.





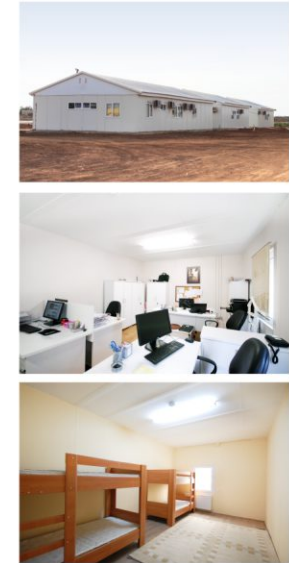
## Training Camp

### Scope of Project

There are 45 single and double storey buildings in the project with 32.500 m<sup>2</sup> total closed area. It consists of dormitory, cafeteria, office etc. buildings. Preform Carcass Panel System was applied in the production of the buildings.

Iraq





## Power Plant Project

### Scope of the Project

The project consisted of dormitory, dining hall, administrative office, infirmary, security gate and social facilities buildings on 7.000 m<sup>2</sup> closed area. Preform Sandwich Panel System was applied in the production of the buildings.

Iraq



▲ High success rate with Preform



## Training Campus

### Scope of the Project

The project which has 4.156 m<sup>2</sup> closed area and consisted of dormitory, dining hall and classroom buildings for student's accommodation. Preform Carcass Panel System was applied in the production of the buildings.

Van





## Thermal Power Plant Project

### Scope of the Project

The project consisted of dormitory, dining hall, administrative office and social facility buildings on 10.500 m<sup>2</sup> closed area. Preform Sandwich Panel System and Preform Carcass Panel System were applied together in the production of the buildings.

Hatay





## Maximum Mobilization Aesthetic, Functionality or Armored Security

You don't need to think anymore about how you transport the product, where you assemble or how much time you spend; Lifecase works constantly to achieve maximum mobilization with minimum performance and transforms innovative ideas into new products with the help of technology.

Lifecase, used for various functions in many sectors and mobilizations, get ready less than in 2 minutes in case of disasters emergency actions that save lifes for a few minutes and offers comfortable and safe living areas.

Lifecase provides safe areas with armored structure and fire resistance in special designed products where appealing to the eye with color choices.





## Oil and Gas Camp

### Scope of the Project

The project consisted of dormitory, dining hall, administrative office, hangar, and social facility buildings on 10.000 m<sup>2</sup> closed area. Lifecase Classic System was applied in the production of the buildings.

Iraq





## Living Center Project

### Scope of the Project

The project consisted of dormitory, dining hall, administrative office, hangar, and social facility buildings on 10.000 m<sup>2</sup> closed area. Lifecase Classic System was applied in the production of the buildings.

Istanbul



■ Lifecase is everywhere all the time



## Emergency Camp

### Scope of the Project

The project which has 17.650 m<sup>2</sup> closed area and consisted of dwelling structures for emergency accommodation needs after an earthquake disaster. Lifecase Classic System was applied in the production of the buildings.

Kocaeli





## Armored Cabin

### Design

Qualified and functional armored Cabin which has ballistic armor structure, optional alarm and siren system, camera systems and control kit where an assault weapon can be mounted, provides full protection in every area where threat against property and security of life.

### Place of Use

It is used as an assurance of high level security in all areas such as embassies, consulates, police stations, military buildings, finance centers, international convention centers and private companies with higher risk.

### Purpose

Armored Cabin designed for risky/dangerous environments with image transfer device, recording device, firing unit, security, laser, weapon and projector control units on the commanding control unit and alarm, camera systems on the exterior side of the cabin.







## Light Steel Structures Turns into Art.. Which One Is Your Steelin?

Be ready to see multi-storey light steel structures around you...

Light steel structures, which were only possible up to four storeys maximum until now, can go up to eight storeys by means of technology and design developed by Steelin.

Workshop, warehouse, hangar, factory... Steelin which has wide space functionality, satisfy the need as a hangar for a large airplane as well as a factory with long spans.



## Recycling Products

Almost all of the building elements which can be produced with the latest technology, are manufactured by recycling galvanised steel structure.

These structures are inherently ecofriendly and sustainable architectural structures.



## Multi-Storey Light Steel Building

### Design

Light steel structures which can be maximum four storey buildings until now but can be build up to eight storeys by means of superior technology and design.

This technology is not only for housing, it presents education buildings, student dormitories, military establishments, health care centers, finance centers, mass housing which supporting urban transformation for the different and qualified alternatives.

### Advantages

Greatest advantage of the light steel construction is management of time and labor, managing transportation, delivery and assembly in a short time.

Multi-storey light steel buildings which are eco-friendly sustainable structures provide a big advantage inherently.





## Administrative Office Building

### Scope of the Project

The project consisted of administrative offices, dormitory and meeting rooms on 1.400 m<sup>2</sup> closed area. Steelin Light Steel Construction System was applied in the production of the building.

Istanbul





Luxury concept with Steelín



## Housing Project

### Scope of the Project

The project was designed as 3-storey luxury villa. Steelín Light Steel Construction System was applied in the production of the villa.

Istanbul





In Steelin, there is no limit



## Industrial Structures

### Scope of the Project

The project, which has on 42.395 m<sup>2</sup> closed area and consisted of administrative office, social facilities, workshops, warehouses and various production buildings. System was covered Steelin Light Steel Construction System with Hekim Sandwich Panel in the production of the building.

Adapazarı





**HekimProfil**

Light Gauged Steel Construction Profiles

## Powerful and Innovative Reflection of Profile...

Perforation in the requested measures and axes, burr-free cutting are carried and profiles with high sensitivity in requested lengths and measures are produced in our lines according to the project details.

Hekim Profil provides added value to heavy steel industrial plants, support brackets of solar energy systems, stadiums, bridges and such a like steel structures as an auxiliary element and also reduces costs, labor time and tonnages as well as in light steel gauge structures.



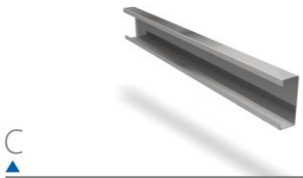
# HEKiMStructureROBOT

Unwelded Structure Technology

All of the construction elements are produced by cold-forming of galvanized steel through specially designed weldless construction technology. Walls, frame, roof, truss and other building components of the building designed in the project design process are created by connecting profiles, produced in HekimStructureRobot lines, with bolts and nuts.

The produced profiles, besides light steel gauge structures, provide added value to heavy steel industrial plants, support brackets of solar energy systems, stadiums, bridges and such a like steel structures as an auxiliary element as well as reduce costs, labor time and tonnages.

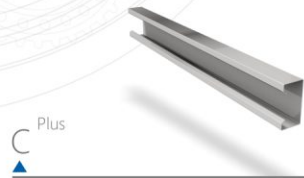
Capacity: 52.000<sup>Ton/Year</sup>



C



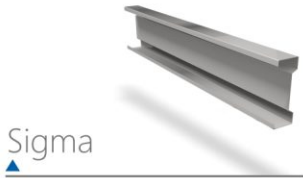
C Perforated



C Plus



C Plus Perforated



Sigma



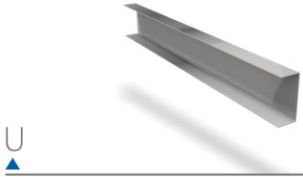
Sigma Perforated



Sigma Plus



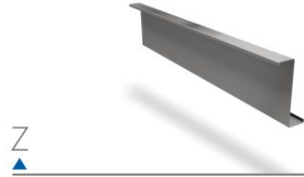
Sigma Plus Perforated



U



U Perforated



Z



Z Perforated





☑ Güzelyalı Mh. İstasyon Cd.  
Egemen Sk. No:11/3 34903  
Pendik / İstanbul / TURKEY

☎ +90 216 392 12 89

☎ +90 216 392 21 23

🌐 www.prefabrikyapi.com

✉ info@prefabrikyapi.com

