



ABOUT US

For last 18 years, we focus on customer satisfaction, continues to offer the requested product and services with its innovative and experienced staff, loyal to the work schedule and by applying the right pricing strategy with the best quality.

Our Mission; We will continue our activities at a professional level, adhering to the principle of maximum energy saving technologies, new products in Turkey and in the international arena "Business Partners" to bring.

CLADDING

Fibercement decorative wall claddings with A1 Fire resistance and natüre friendly.



INSULATION

Rockwool & Mineral wool insulation for the Wall and roof parts to provide better insulation against to sound and heat. A1 fire resistance.



Galvanized Un-welded Light Steel Structure System used for the manufacturing of prefabricated buildings, containers and cabins.

Provides the advantages of longer durability, relocate the building from one place to another, much more durable against o eartquakes.



A new kind of living space is prepared by light steel structures. The system is based on galvanized unwelded steel technologies.

Max Prefabs

LIGHT STEEL STRUCTURE

As there is a standard type of single and double storey villas, there is a possibility to design and manufacture the projects which are developed by the clients.

The walls and roof are well insulated with fire rated insulation materials. The interior and exterior claddings are done by A1 fire class cement board, which does not only provides fire resistance but also providing anesthetics decoration for the applied buildings.







PREFABRICATED BUILDINGS

Permanent and temprorary options; economical, recycleable, faster and quality solutions for your kamp requirements. Steel structured and pressed panel alternative Wall systems. A1 Class fire resistance, heat and sound insulation. Used as offices, dormitories, dining halls, laundry, ablution facilities and etc.. Max Prefabs Turkey

FLAT PACKED CONTAINERS

Container; Wall and roof sandwich panels are applied on the galvanized unwelded structure chasis. Windows doors, electrical and mechanical installations are included.

10 units of 240*600 cm flat pack containers can be loaded into a 40 ft hc container and can be shipped all around the world. The flat packed container can be installed within 2-3 hours at all according to the given
installation manuels.



Max Prefabs Turkey

HANGAR & WAREHOUSES

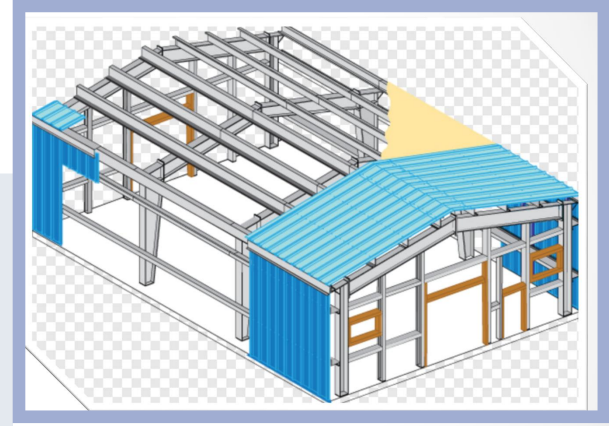
Max Prefabs submitting you the best quality and best prices for the factory/warehouse buildings, insulated or without insulated. All statical calculations are done according to Euro norms and providing all the necessary SAP reports.

The buildings can be manufactured by box profile or I beam systems.

Steel structured warehouses are

manufactured and erected much faster than conventional concrete buildings.

Inside cranes can be used according to the customer's needs.

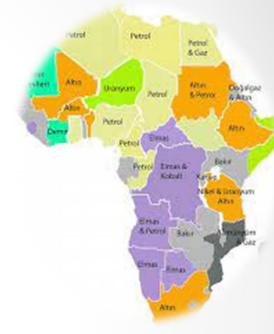




SOME REFERANCES FROM WORL WIDE











STEEL STRUCTURED VILLAS









PREFABRICATED HOUSES







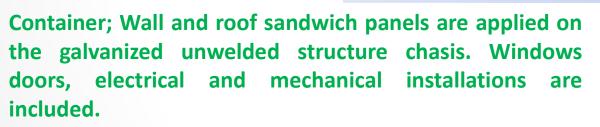
PREFABRICATED BUILDINGS











10 units of 240*600 cm flat pack containers can be loaded into a 40 ft hc container and can be shipped all around the world. The flat packed container can be installed within 2-3 hours at all according to the given installation manuels.





TRANSPORTATION

Up to 10 units of 240*600 cm flat pack containers can be loaded into 1 unit of 40 ft hc container.





EASY INSTALLATION



Bottom and Top chasis shipped as completed, only walls, doors and windows are needed to be installed at site.





HUNGARY

.

<image>



۲





•







QATAR





NETHERLANDS







GERMANY









AUSTRALIA













Max Prefabs

CABINS









THANKS

For more details please contact with us via below contact information

MaxPrefabs Yapı Mimarlık Tic. Ltd. Sti.

Topselvi Mah. Edanur Sok. Dap Teras Towers 1, 22. Floor, No. 2/155, Kartal, Istanbul – Turkey



www.maxprefabs.com