



CLADDING

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



STRUCTURE

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.



INSULATION

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









LIGHT STEEL STRUCTURE

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





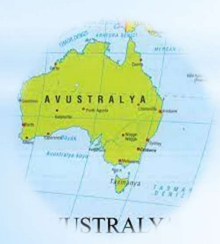


PREFABRICATED BUILDINGS

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..







SOME REFERANCES FROM WORL WIDE











STEEL STRUCTURED VILLAS









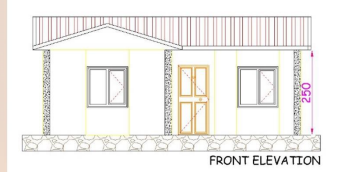
SINGLE STORIES

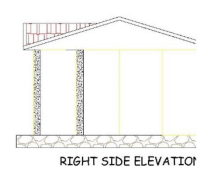


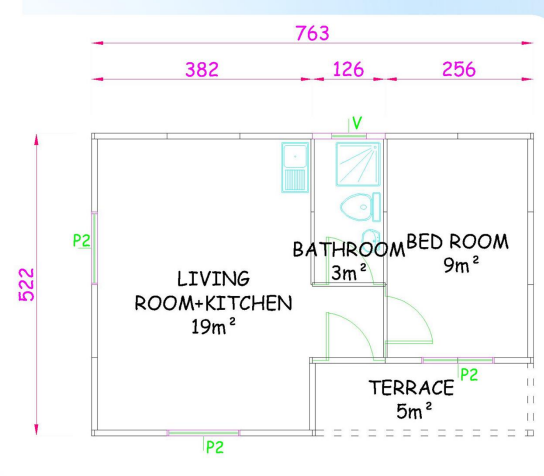




40 M2 ORCA PLAN

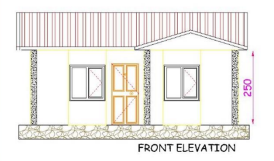




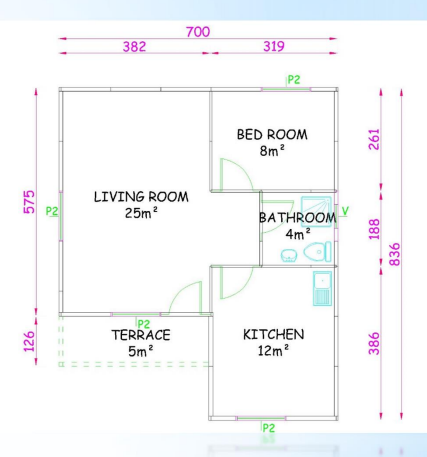




54 M2 HAVAI PLAN

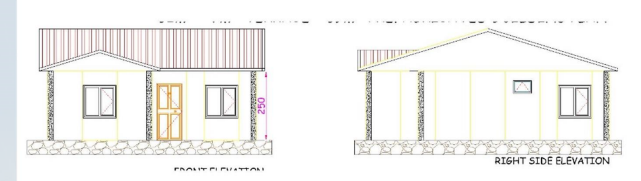


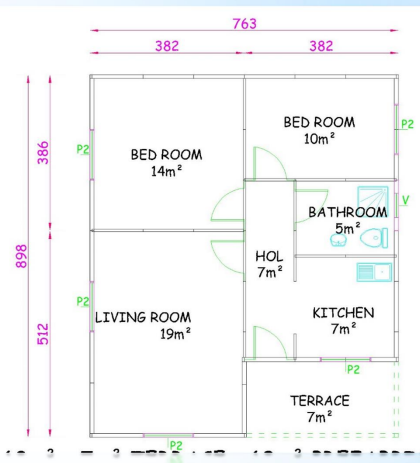






69 M2 RIO PLAN

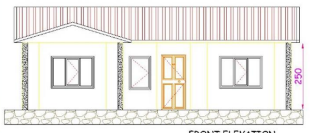




 $7m^*$

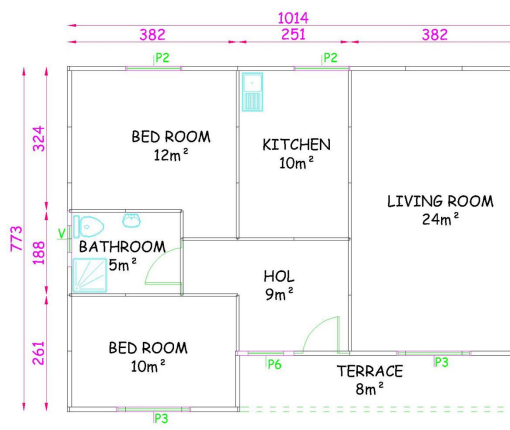


78 M2 SULTAN MODEL



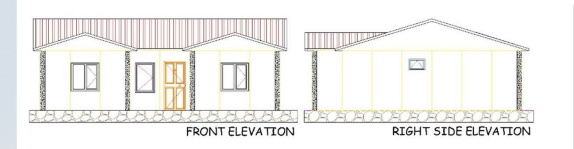


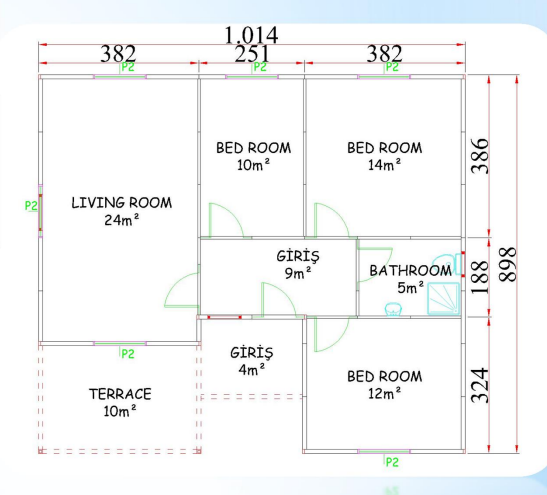






79 M2 WINTER MODEL



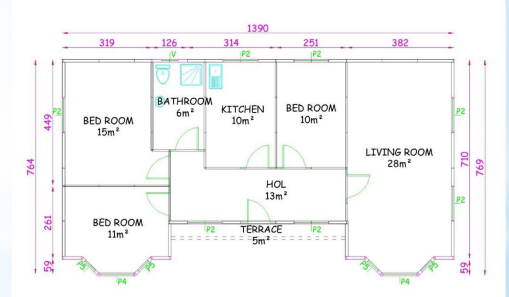




98 M2 MILLENIUM MODEL



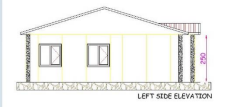




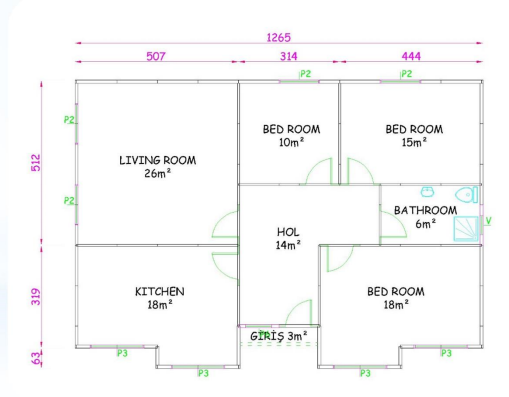
93m2 + 5m2 TERRACE = 98m2 PREFABRICATED BUILDING PLAN



110 M2 EVEREST MODEL





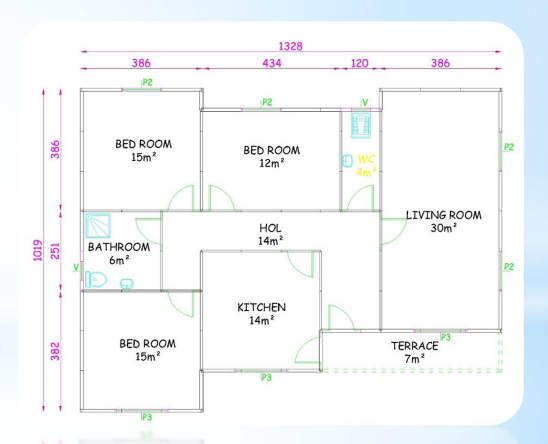




120 M2 ZIGANA MODEL



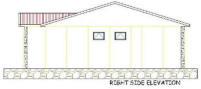


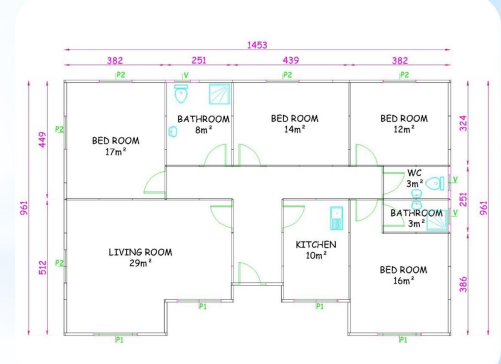




129 M2 SARKISLA MODEL









DOUBLE STORIES





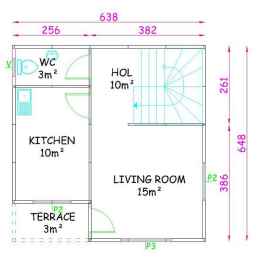




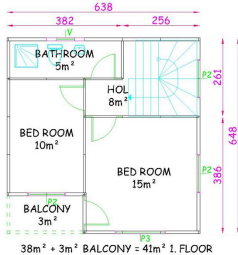
82 M2 ANATOLIA MODEL







38m² + 3m² TERRACE = 41m² GROUND FLOOR

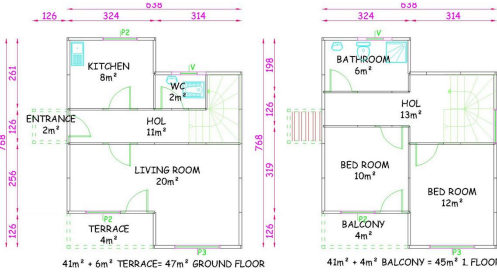




92 M2 CAFCAS MODEL



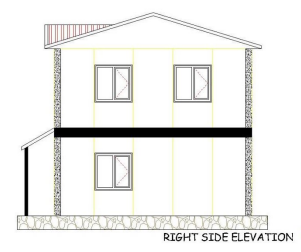


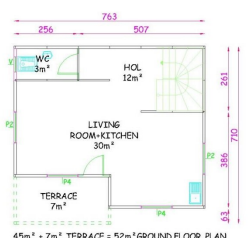


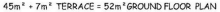


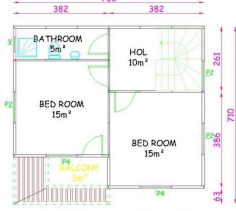
100 M2 ORCIDE MODEL











45m2 + 3m2 TERRACE = 48m21.FLOOR PLAN

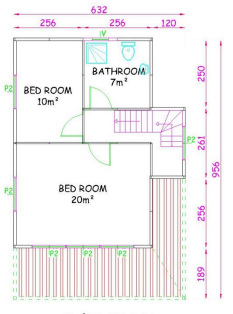


101 M2 AVANOS MODEL





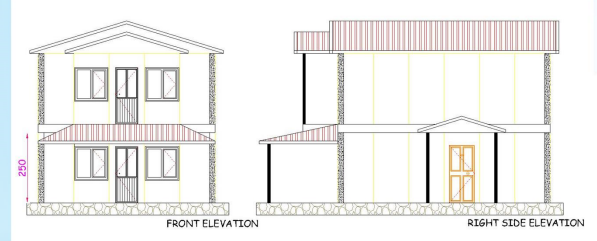


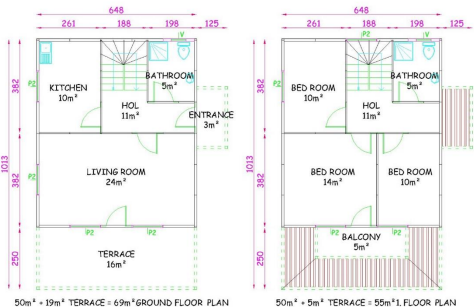


43m2 1.FLOOR PLAN



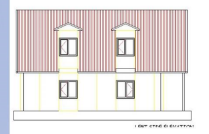
124 M2 MARDIN MODEL





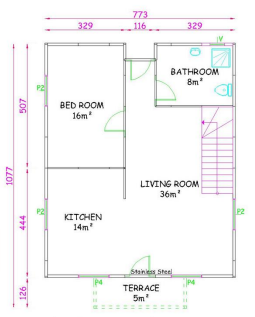


134 M2 TORONTO MODEL

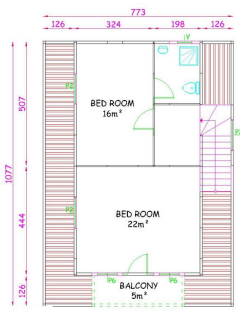








742 + 5m2 TERRACE = 79m2GROUND FLOOR PLAN



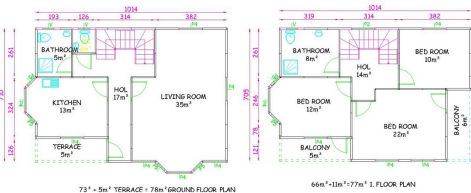
50° + 5m° BALCONY = 55m° 1. FLOOR PLAN



155 M2 DORUK PLAN









SOME REFERANCES FOR DOUBLE STORIES















SOME REFERANCES FOR SINGLE STORIES



































THANKS

For more details please contact with us via below contact information

+90 (216) 515 90 70

+90 (530) 024 51 98

info@maxprefabs.com

www.maxprefabs.com