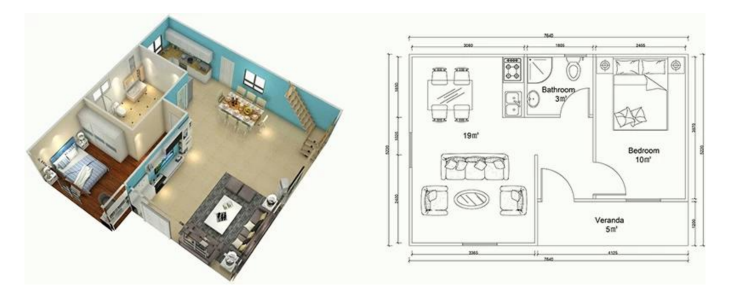
Product Photo







Product Detail

Prefab house details

Prefabricated House is suitable for the office, accommodation, stock, canteen, refugee house etc.

Brief introduction Because of the low cost price, convenient mobile and recyclable materials,

this kind of house is widely used in construction site and the camp.

Easy construction, low cost, time-saving, labor saving and convenient transportation

Resisting heavy wind of 120km/h and 7 grade earthquakes

A good fire proof and heat insulation performance

Anti worm and ant.

Characteristics All the steel structure is painted and anti-rust

Without any building garbage

Recyclable materials, it can be assemble and disassemble six times

Beautiful appearance, different colors for the wall, roof and steel structure. 300mm high concrete floor can meet the requirement of the foundation.

6 people one team, one day can install more than 300 m^2

Main Materials Wall panel; ground beam; cable wall beam; roof panel; canopy bracket;

A shape beam; Decoration sheet; steel column; hardware.

Packing & Shipping

Delivery by 40'HQ shipping container by bulk packing in general.

Mixed packaging:roof frame and bottom frame will be packed together with bolts;

Packaging all the wall panels packed together with wooden pallet in the bottom, corrugated board on the surface, and XPS board in the interspace. And it will be shipped in 40' container.

40 feetocean freight container:

A: Take out the small packages.

B: Use folk lift to take out the wall panel packages.

Unloading C: Grapple the corner on bottom side of the container house and drage the package out, remain about 1250px in the shipping container.

D: Use folk lift to lift the container package in the middle and move it out of the shipping container.

E: Put the package on ground sidewise, use wooden pad if it's flatwise.

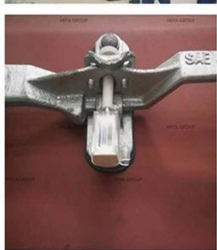












HEYA