

Main Material	A.	The roof and wall is sandwich panel. However, there are other materials you can choose, such as the rock wool sandwich panel, polyurethane sandwich panel, PU foam sandwich panel.
	В.	The Main frame is the H section steel and the angle iron. The thickness is depending on you! Normal size: H steel 350x150x6x9mm.
More details	A.	Structure: H steel as its main frame, which is safe and reliable; sandwich panels as its roof and wall boards, which is in equisite looks and beautiful decoration.
	B.	Environmental protection and economized: prefab houses are reasonable in design, can be removed or recycled more than 5 times, and it can service 10years or longer.
	C.	Applications: prefab houses can be used as permanent & temporary residence, laborers accommodation, office, workshop, warehouse, etc.
	D.	Advantages: High performance in quakeproof, waterproof, windproof, moisture proof, heat insulation and sound insulation.
	E.	Inside facilities: Floorings, ceiling, water system, electrics, toilets, etc. are optional for clients' choice.
	F.	Quick installation: It is convenient to install, a skilled worker can install 20sqm-30sqm one day.
	G.	Transportation: The completely knock-down of prefab house components can save more space of the sea container and make the freight cost of house much lower.

Other Points	A.	Prefab houses can be used in building site, low cost, easy installation, reusable, energy conservation.
	B.	Used in building site and can be reused in lots of projects, which is very economical.
	C.	Prefab houses can be designed as accommodation, office, control center, canteen and so on.
	D.	The low-cost, easy assemble and disassemble, reusable are the most outstanding advantages of this house.
	E.	We can design the style according to your different requirements and the building site weathers. It's fireproof, waterproof, quakeproof and heatproof.
	F.	The partition of the wall is depend on you, we can design what partition you want.
	G.	Excellent in the feature of typhoon and earthquake proofing grade is 8 grades.
	H.	The using life is around 15-25 years. Environmental protection and economical.
	I.	6 worker can assemble 20~30 square meters every day. 6 workers can finish 300sqm prefab house in 2 days.
	J.	Loading: 180 square meters can be loaded in one 40 feet shipping container.