The Leading Triangle House supplier in China



ADINBSH01: 70*180mm woodcut corrugated structure wooden triangle house

Area: 50 square meters

Total price: 38,980USD -- FOB Ningbo Price. Main wall material: Canadian imported pine

7 cm solid wood insulation

Building beam: Canadian glulam

140*235/140*280mm, etc. (size according to

plan)

Doors and windows: walnut imported from

Southeast Asia

Glass: 5+9A+5 tempered glass, etc.

Indoor Floor: Parquet

Paint: Imported water-based paint is done

three times indoors and outdoors **Attic floor:** keel, thermal insulation

integrated board (Senhai patent), cushion,

solid wood composite floor

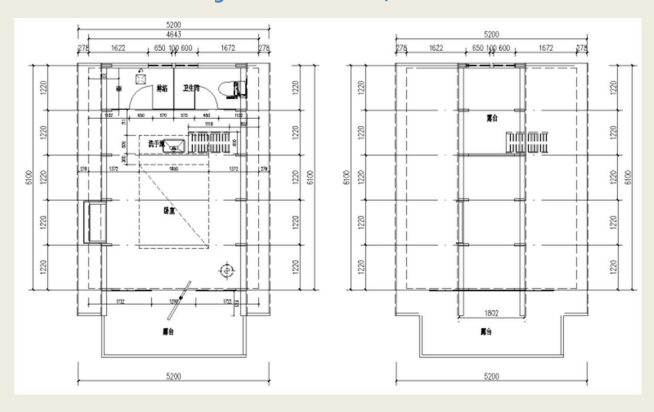
Wall: cushion, SBS waterproof membrane (national standard), double-layer asphalt

shingles

Bathroom: wall bamboo fiber gusset, floor

tiles

Triangle house - Floor plan for reference



Sucucessful Case

Real picture -- triangle house made in the past. Triangle house--Tree Frog in Yuyao Zhejiang Province China







ADINBSH02: Light wooden house structure style triangle house

Area: 50 square meters

Total price: 47,880USD -- FOB Ningbo

Price

Wall: Pinus sylvestris gusset, OSB, waterproof and breathable membrane, insulation and sound insulation cotton, Canadian pine wood, Pinus sylvestris gusset Attic floor: Canadian pine keel, Canadian pine glulam beam, Pinus sylvestris gusset, extruded board, solid wood composite floor Roof: Canadian glulam, Pinus sylvestris, thermal insulation cotton, OSB, waterproof membrane, double-layer asphalt shingles Terrace: Anticorrosive wood floor, keel, Canadian pine

Doors and windows: broken bridge aluminum alloy hollow glass

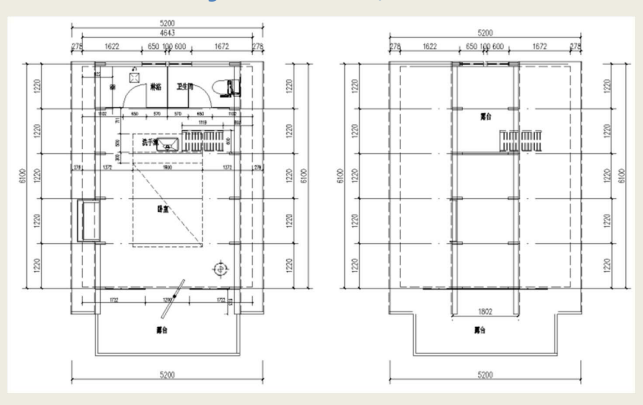
Bathroom: wall bamboo fiber gusset, floor

tiles

Paint: Imported water-based paint is done

three times indoors and outdoors

Triangle house - Floor plan for reference



Sucucessful Case

Real picture -triangle house made in the past.

Triangle house--Tree Frog in Fenghua Zhejiang Province China



Sucucessful Case

Indoor real picture - triangle house past made.

Triangle house--Tree Frog in Fenghua Zhejiang Province China







ADINBSH03: 70*180mm woodcut corrugated structure wooden triangle house

Area: 50 square meters

Total price: 53,880USD -- FOB Ningbo

Price

Wall: Willow eucalyptus / walnut / cypress 7

cm solid wood insulation

Floor beams: Willow eucalyptus wood/walnut wood/cypress 38*180-70*180mm, etc. (size according to plan) Doors and windows: Southeast Asian walnut solid wood doors and windows Glass: 5+9A+5 tempered hollow glass

Indoor Floor: Parquet

Paint: Imported water-based paint is done

three times indoor and outdoor

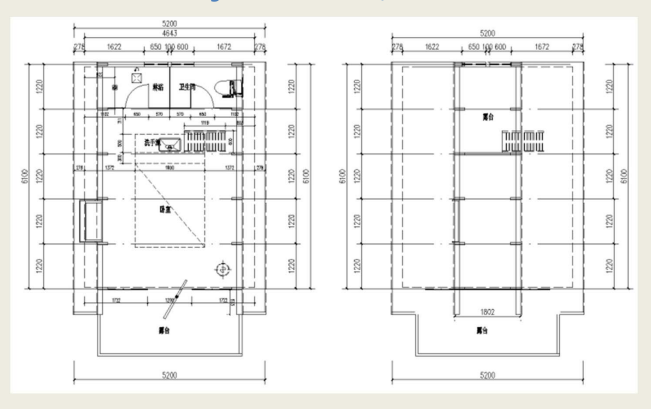
Roof: thermal insulation integrated board (Senhai patent), cushion, SBS waterproof membrane (national standard), double-layer

asphalt shingles

Bathroom: wall cement board + bamboo

fiber gusset board, floor tiles

Triangle house - Floor plan for reference



Sucucessful Case

Real picture -- triangle house made in the past. Triangle house--Tree Frog in Yuyao Zhejiang Province China

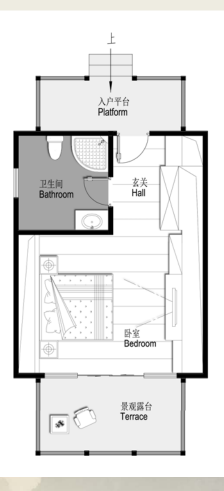






ADICSLS01: Double bed triangle house -- 54688USD/house FOB Guangzhou price

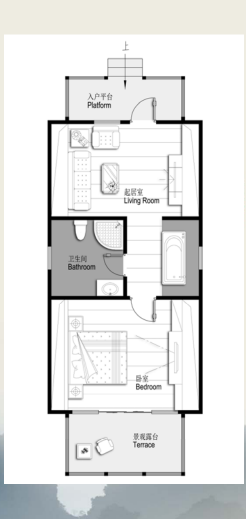




ADICSLS01: Family type loft triangle house -- 59063USD/house FOB Guangzhou price

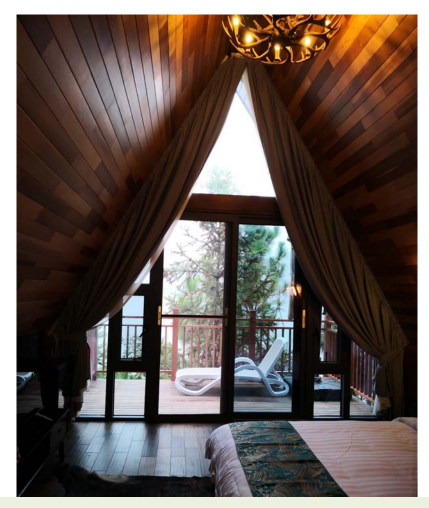


ADICSLS01: Business suite triangle house – 70,625USD/house FOB Guangzhou price

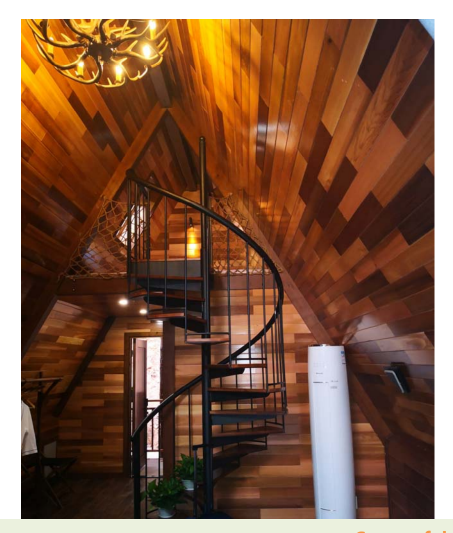








Successful case real picture





Successful case real picture







Successful case real picture









Successful case real picture





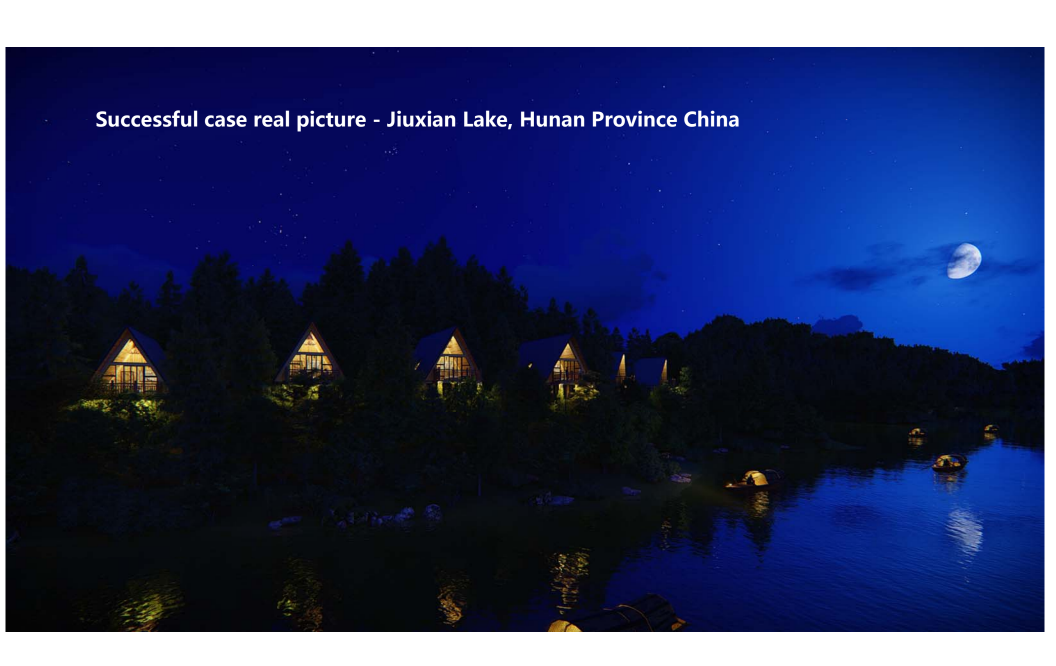


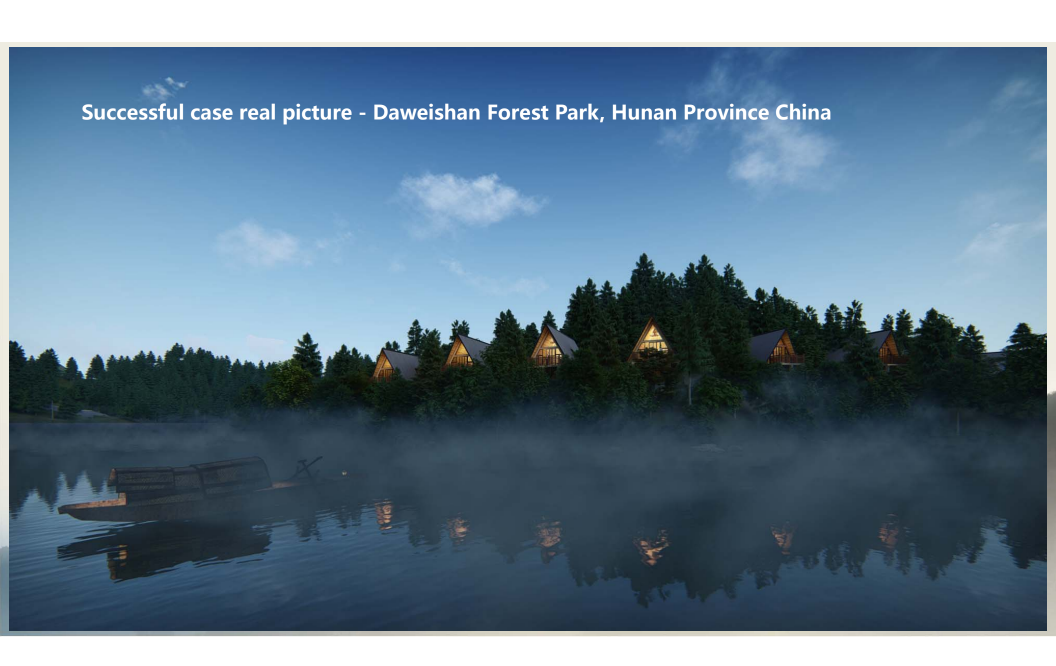
Successful case real picture - Huaihua Grand Canyon Project in Hunan Province China





Successful case real picture - Xianfeng Three Treasures Project in Jiangxi Province China





ADIHZMJ01: Log + light wood structure triangle house

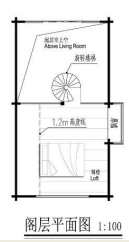
Structure type: beam-column structure

Building area: 59.66 square meters (indoor 37.66, terrace 22)

FOB Ningbo price:82,188USD/house







ADISHKR01: Steel structure triangle house

Size: 6000mm*3200mm*3000mm FOB Shanghai price:23,890USD/house





The renderings are for reference only





The renderings are for reference only





The performance characteristics of wooden structure products are seismic and structurally safe

Due to its light weight, the wooden structure house absorbs relatively little seismic force during an earthquake; the spatial box structure composed of floor slabs and wall systems enables interaction between the components. Most of them stay in place during the earthquake, or the whole is slightly deformed. Will not fall apart. For example, in the major earthquakes in San Francisco, Kobe, and Taiwan, most of the timber-framed houses remained intact as a good proof.

Good fireproof, moistureproof and sound insulation effect

The fire protection of light wood structures is like putting on a flame-retardant or non-combustible fire protection jacket for combustible wood components including walls, floors, ceilings and roofs. Generally, fire-resistant gypsum board is used to block the flame and wood components. The contact, while meeting the fire resistance limit requirements stipulated by relevant codes. Experiments have proved that even an economical wooden structure house has a fire resistance of no less than 2 hours. Experts believe that when the equilibrium moisture content of wood is below 19%, the insects cannot survive. The average moisture content of the wood used to build American-style wooden houses is only 17%. Coupled with strict and unique construction technology, one-way breathing paper is added to the structure, so that the air inside the house can be released, but the moisture outside the house cannot enter; In addition, coupled with the unique drying technology and moisture-proof technology, the wooden house has become a house with excellent moisture-proof and breathable properties.

Strong mobility, simple construction and short period

The structural components and connectors used in wooden houses are all standardized in the factory. The construction and installation speed is much faster than that of concrete and brick-concrete structures, and the construction quality is guaranteed. Due to the prior knowledge of the precise dimensions and construction materials of the building, almost all prefabricated parts can be completed outside the construction site, and building a house is as easy as building blocks

Energy saving and environmental protection

Compared with steel, aluminum, and plastic, wood not only has the smallest energy consumption in production, but also wood-structured buildings have good thermal insulation properties. Studies have shown that: For the same thermal insulation effect, the thickness of wood is 1/15 of that of concrete and 1/400 of steel. When using the same glass fiber or foam plastic as the thermal insulation material, the thermal insulation performance of the wood structure is 15%-70% higher than that of the steel structure, which can greatly reduce the energy consumption of the building.

Protect resources and be environmentally friendly

At present, 700 billion clay bricks are produced every year to build houses in my country, and more than 100,000 mu of cultivated land is destroyed. The Ministry of Housing and Urban-Rural Development and the Ministry of Land and Resources have issued documents requesting that the use of solid clay bricks in residential buildings is prohibited within a limited time. Wood structure house is one of the good substitutes for brick-concrete structure house. The average life span of a building is about 50 years. The disposal of demolished building materials has always been a major issue that plagues the urban ecological environment. For this reason, modern materials should be developed in the direction of environmental protection, and wood is the building material that has been proven to meet environmental protection requirements. It can be seen from Table 1 "Analysis of the Impact of Two Building Systems on the Environment" that wood has environmental advantages, and the use of wood building materials not only conforms to the national industrial policy of building ecological housing, but also conforms to the concept of healthy housing.

Factory profiles

Our cooperative factory was established in 1998 with six subsidiaries, 3 production and processing plants. The factory covers a total area of more than 80,000 square meters. Planning, design, production, installation, interior decoration (design, professional Prefabricated production, market-oriented sales, installation, lifelong maintenance). Build production enterprises. Our company is also committed to tourism development projects, which is the only A CCTV network advertising partner, and obtained a number of patented technologies.

Our factory is a professional wooden house manufacturing factory with large scale, complete equipment and strong production capacity in Zhejiang Province, Sichuan Province, Guangdong Province, Jiangxi Province, Guizhou Province and Hunan Province.



The factory 's main products include residential villas, large villas, restaurants, holiday wooden houses, Wooden house decoration, wooden bar restaurant, hotel, shop, pavilion, plank road and scenery Tourism area, etc., is the first in China to integrate Chinese and Western cultural design concepts

Modern and antique design and construction service builders. With standard parts, plug-in wood. The house integration manufacturer is also the first domestic decoration industry to launch. A solid wood decoration company with the concept of "home, enjoy the ecology"!









Factory flow production





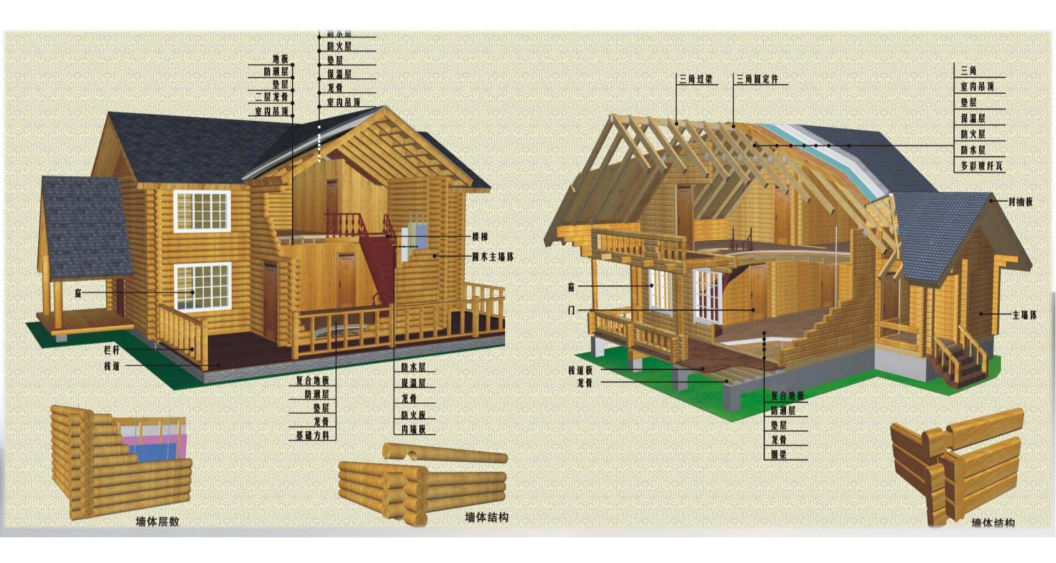


Wooden house structure -- Beam-column structure





Wooden house structure -- woodcut



Wooden house structure -- two four light wooden house structure



木屋结构特点:

施工期短、设计灵活、低传导性、不怕火灾、无水凝结 性、抗震性最佳

Wooden house structure -- GLT heavy timber structure



Sucucessful Case

- Scenic spots, homestay
- Trailer House
- Tree House





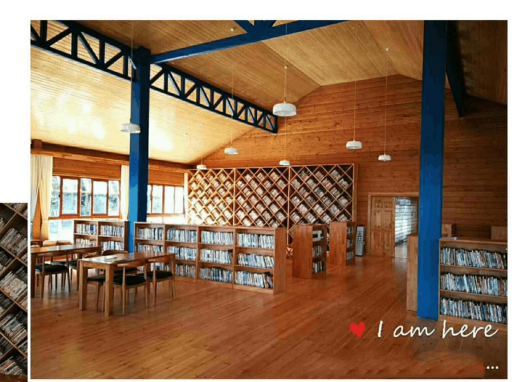






Library





















Clubhouse







Clubhouse



Manor

Eco-toilet, kiosk, guard house

















Tree house Boat house Tent house







