

# Fence Lumber

AHPBaba is a global sourcing and export company supplying high-quality construction materials to the USA, Middle East, and other international markets. We focus on delivering consistent quality, professional service, and competitive pricing to meet the needs of customers worldwide.

## Key Highlights:

- **Quality:** Carefully selected lumber with stable dimensions and reliable grading for global standards.
- **Service:** Fast communication, supplier coordination, product inspection, and smooth export handling to the USA, Middle East, and other International market.



Luqman Ahmed Pirzada  
Project Manager  
+86-15501571292  
luqman@ahpbaba.com  
www.ahpbaba.com  
2405 Yating International Plaza,  
Changcheng, Foshan – China

# TECHNOLOGICAL

We work with a strong network of partner factories and handle research, sourcing, quality management, inspection, and shipping. Our role is to match clients with the best production partners and ensure all solid-wood products meet their exact specifications. On-site visits to our partner facilities are always welcome.



1.LOG



2.CONFERENCE BOARD



3.REMOVE CORNERS



4.WOOD SHAVINGS



5.ANGLE GRINDING



10.FINISHED PRODUCT



9.SMOOTHING



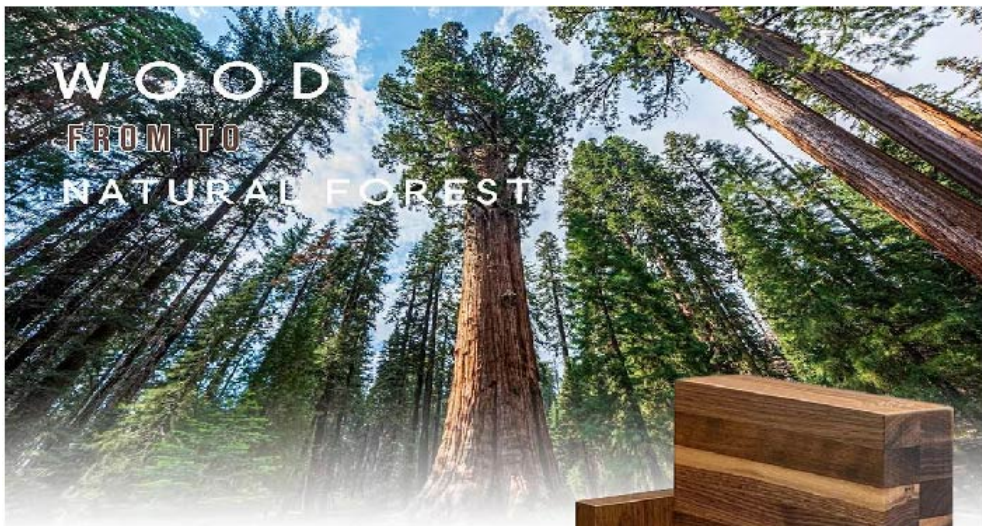
8.PAINT



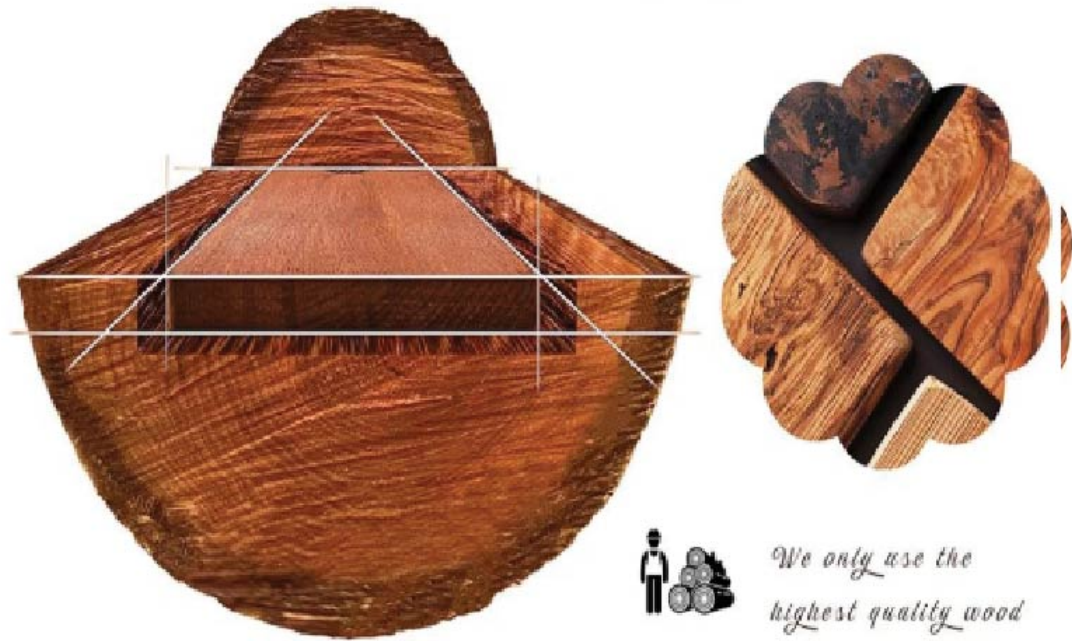
7.GLUE



6.MEASUREMENT



CUTTING THE BEST PARTS OF THE TREE ENSURES THE EXCELLENT QUALITY OF THE PRODUCT



*We only use the highest quality wood*

# SOLID WOOD

## DIFFERENT TYPES OF WOOD



Aspen



Brown Maple



Rustic Brown  
Maple



Wormy Brown  
Maple



Cedar



Cherry



Rustic Cherry



Sap Cherry



Elm



Hard Maple



Hickory



Rustic Hickory



Pine



Rustic Pine



Quartersawn  
White Oak



Rustic Quartersawn  
White Oak



Red Oak



Rustic Alder



Tiger Maple



Walnut



Rustic Walnut

## THE BEST WOOD

*We use pure natural high-quality wood. Each board comes from a tree that is more than 20 years old. After being processed by skilled workers, it becomes a high-quality furniture processing material.*



# Common types of solid wood squares



Name: Birch

**HIGH HARDNESS:** Birch has a relatively high hardness level and can withstand daily use without developing dents or warping.

**GOOD STABILITY:** Capable of resisting contraction and expansion

**AESTHETICALLY PLEASING:** The straight-grain texture of Birch is uniform in quality, with colors ranging from cream white to light yellow. The finished product has a smooth surface, suitable for various staining and painting processes, and can present different effects for decoration.

**Recommended uses:** Furniture manufacturing, cabinets, flooring



Physical scene  
diagram



Name: Pine wood

**High cost-effectiveness:** Due to the low difficulty in obtaining pine wood and the high production volume, it has a significant advantage in terms of cost-effectiveness.

Natural and environmentally friendly, with pleasant fragrance

**Easy to process:** The texture is soft, making it easy to cut, polish, and carve.

**Wide range of applications:** furniture manufacturing, interior decoration, outdoor facilities, handicrafts and





## **TEAK**

1. It has extremely strong stability and is not prone to cracking or deforming. It can be directly used outdoors.
2. Resistant to corrosion and pests, with a service life of up to several decades or even a century.
3. Superior texture: Over time, it will gradually develop a golden color.
4. Natural hardwood material with excellent



## **ROSEWOOD**

1. The material is hard, durable and does not easily wear out or deform.
2. The color and texture initially appear as an orange-red color, but over time they change to a deep purple or black purple shade. It is highly rare.
3. Exceptional durability: Naturally resistant to corrosion, pest infestation, and stable in material properties.
4. High-end redwood furniture, handicrafts, and musical



## **INTSIA BIJUGA**

1. Highly resistant to corrosion and pests, it can withstand moisture and does not require any treatment, thus being suitable for outdoor use.
2. Material stability: Resistant to cracking in various environments
3. Unique appearance, suitable for various styles
4. Good processing adaptability: The material is hard, but it is easy to be sawn and ground, which can meet the processing requirements.

A close-up photograph of a light-colored wood veneer surface. The wood grain is clearly visible, showing a mix of straight and wavy patterns. In the upper right quadrant, there is a circular hole or opening in the veneer, revealing a lighter, possibly white or light blue, material underneath. The lighting is soft, highlighting the texture of the wood.

# WOOD VENEER



DYED VENEER SERIES

染色木皮系列

SMOKED VENEER SERIES

烟熏木皮系列

NATURAL VENEER SERIES

天然木皮系列



**Natural wood veneer**

**MOST POPULAR**

**Mountain pattern**

**Straight pattern**



**End Grain Veneer**

**Diameter:45 cm**





TL-染色枫木雀眼01



TL-染色枫木雀眼02



TL-染色枫木雀眼03



TL-染色枫木雀眼04



TL-染色枫木雀眼05



TL-染色枫影03



TL-染色枫影02



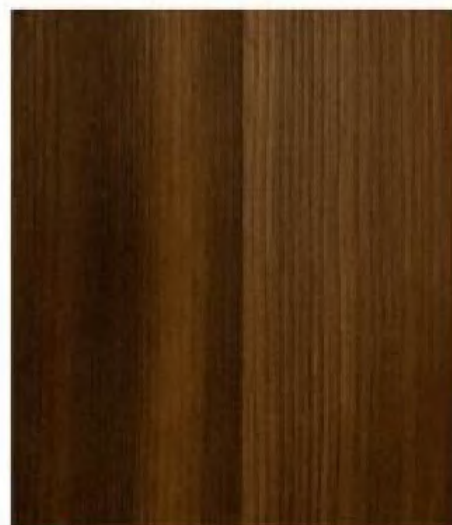
TL-染色枫影01



TL-染色枫木01



TL-染色枫影04



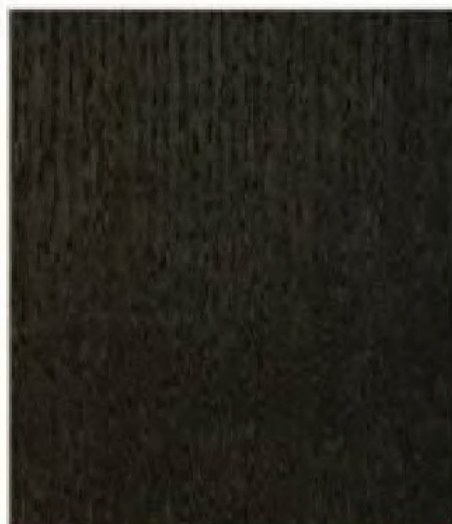
TL-烟薰宾利松



TL-烟薰枫影



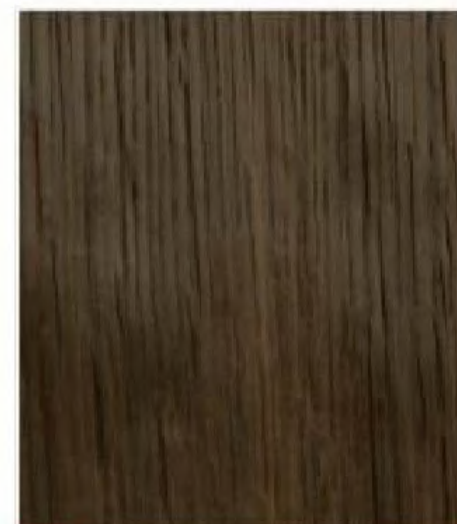
TL-烟薰山纹橡木



TL-烟薰黄直纹欧橡



TL-烟薰锯纹橡木02



TL-烟薰直纹橡木



TL-锯纹黑胡桃



TL-烟薰锯纹橡木01



TL-染色山纹胡桃02



TL-锯纹直纹白橡



TL-染色山纹胡桃04



TL-染色山纹胡桃01



TL-染色山纹核桃02



TL-染色山纹核桃01



TL-染色柚木王02



TL-染色柚木王01



TL-染色尤加利05



TL-染色红影01



TL-染色尤加利01



TL-染色尤加利04



TL-染色尤加利02



TL-染色法国尼斯02



TL-染色法国尼斯01



TL-染色法国尼斯03



TL-染色白象牙01



TL-染色尼斯03



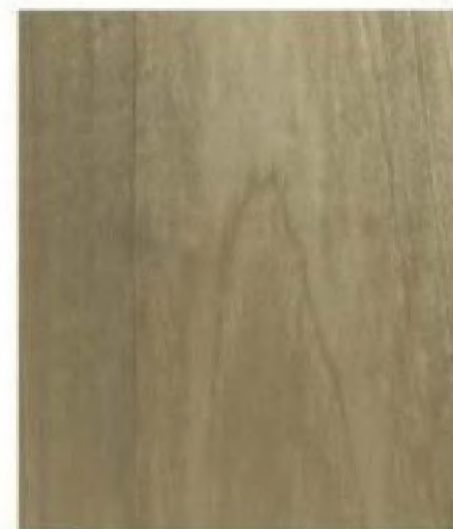
TL-染色KOTO01



TL-染色白象牙02



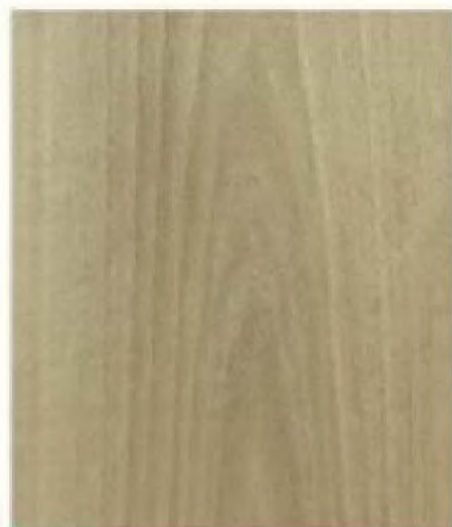
TL-染色尼斯02



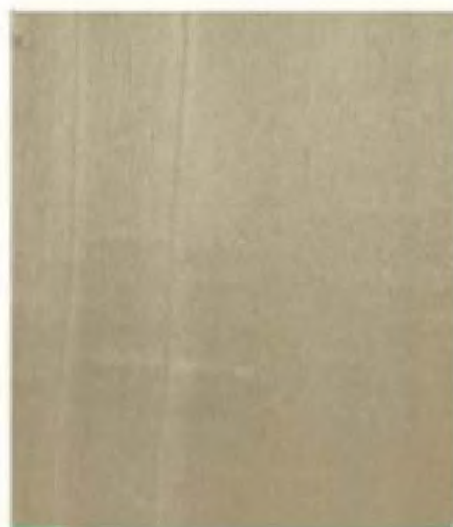
TL-染色山纹黄杨02



TL-染色山纹黄杨05



TL-染色山纹黄杨04



TL-染色山纹黄杨03



TL-染色山纹黄杨01



TL-染色直纹黄杨01



TL-染色直纹黄杨02



TL-染色直纹黄杨03



TL-染色直纹白栓04



TL-染色直纹白栓01



TL-染色直纹白栓02



TL-染色山纹白栓01



TL-染色山纹白栓02



TL-染色山纹白栓03



TL-染色山纹白栓04



TL-染色山纹白栓05



TL-染色山纹白栓06



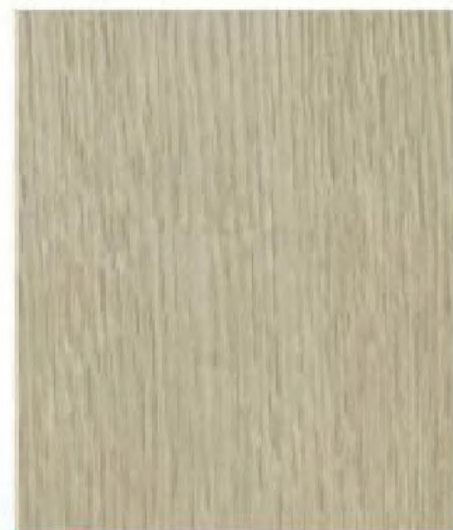
TL-染色直纹橡木01



TL-染色直纹橡木02



TL-染色直纹橡木03



TL-染色直纹橡木04



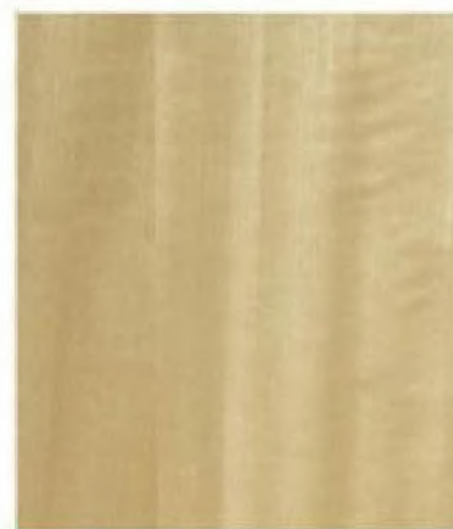
TL-染色直纹橡木05



TL-染色山纹橡木02



TL-染色安利格02



TL-染色安利格03



TL-染色安利格01



TL-染色安利格04



TL-染色阿尤斯01



TL-T美国枫木



TL-染色山纹鸡翅01



TL-染色山纹鸡翅02



TL-染色直纹铁刀01



TL-染色直纹铁刀02



TL-T美国黑胡桃



TL-直纹尤加利



TL-T西南桦



TL-阿尤斯



TL-山纹水曲柳



TL-直纹红榉



TL-T美国直纹白橡



TL-T美国山纹白橡



TL-安利格影



TL-T美国白栓



TL-球纹沙比利



TL-金影



TL-巴西山纹酸枝



TL-直纹大斑马



# THANKS

感谢您的观看

# Fence Lumber

AHPBaba is a global sourcing and export company supplying high-quality construction materials to the USA and other international markets. We focus on delivering consistent quality, professional service, and competitive pricing to meet the needs of customers worldwide.

## Key Highlights:

- Quality: Carefully selected lumber with stable dimensions and reliable grading for global standards.
- Service: Fast communication, supplier coordination, product inspection, and smooth export handling to the USA and other countries.
- Price: Competitive factory-direct pricing with optimized logistics for different regions.



Luqman Ahmed Pirzada

Project Manager

+86-15501571292

luqman@ahpbaba.com

www.ahpbaba.com

2405 Yating International Plaza,  
Changcheng, Foshan – China



Paulownia wood board



Paulownia finger jointed board



Paulownia composite wood board



Bleached paulownia wood



Taekwondo Breaking Board



Paulownia wall panel





## Paulownia wood board

Features: easy to process, not easy to deformation, with beautiful color and texture, lightweight, strong water resistance, corrosion-resistant, sturdy and durable, etc.

Moisture content:8-12%

Density: 286kgs/cbm

The best selling thickness of the paulownia wood is 10mm, 12mm, 15mm, 18mm, 20mm, 22mm, 25mm, 30mm.

The standard size is 1220\*2440mm(4ft\*8ft), any sizes accept customize.



## Bleached paulownia wood

Hydrogen peroxide and sodium peroxide make the surface white.

The standard size 1220\*2440(4ft\*8ft), accept customize any size

The best selling thickness of the paulownia wood is 10mm, 12mm, 15mm, 18mm, 20mm, 22mm, 25mm, 30mm.

The standard size is 1220\*2440mm(4ft\*8ft), any sizes accept customize.



Composite board: Two or more wooden boards glued together, due to the uniform force on both sides, the product performance is more stable and it is less likely to bend or deform.

Can customize logo

size:225x300mm / 200x300mm/custom sizes

best selling thickness:6mm/8mm/9mm/12mm/18mm/20mm/25mm



Best selling:

2400\*120\*21mm/2400\*100\*12mm/2400\*125\*15mm

Accept natural color, UV coating or painted color





### Poplar Wood Board

The best selling thickness of the poplar boards is 12mm, 15mm, 16mm, 18mm, 20mm, 22mm, 25mm, 30mm. The standard size is 1220\*2440mm(4ft\*8ft), any sizes accept customize.

Features: High strength, good elasticity, long fibers, beautiful wood texture, easy to nail, etc



### Carbonization Poplar Wood Board

Through high-temperature carbonization treatment, the internal fiber structure of the wood becomes more compact, thereby enhancing its strength and hardness. It exhibits better performance in terms of bearing weight and resisting external forces, and is suitable for various situations where large loads need to be borne.



### Poplar finger jointed wood

poplar wood slats with customizable sizes. The width of the slats is the same at both ends. The specifications and grades are relatively simple and can be used to make furniture decoration.

The longest length can reach 6m



### Bleached poplar wood board

The best selling thickness of the poplar wood is 12mm, 15mm, 16mm, 18mm, 20mm, 22mm, 25mm, 30mm. The standard size is 1220\*2440mm(4ft\*8ft), any sizes accept customize.

Features: High strength, good elasticity, long fibers, beautiful wood texture, easy to nail, etc



**Type: Pine edge glued wood board, Pine finger jointed board**  
The thickness of pine wood from 4.5mm to 24mm, and it is relatively hard, it is quite suitable for making furniture and home decoration.  
The standard size is 1220\*2440mm(4ft\*8ft).  
The best-selling thicknesses are 9mm, 12mm,15mm,17mm and 24mm.  
Other sizes can be customized.



Best selling sizes:

thickness: 6.5-38mm

width: 100mm, 125mm, 150mm, 180mm

length: 3000mm, 3600mm, 4000mm, 4200mm

Accept natural color, UV coating or painted color



Best selling sizes list:

17\*120\*2750mm

17\*145\*2750mm

12\*128\*2750mm

12\*145\*2750mm



More than 100 types of knives are available, and any size and shape can be customized



# Product Details



Taekwondo  
breaking board  
package



Wood boards  
package

# Fence Lumber

AHPBaba is a global sourcing and export company supplying high-quality construction materials to the USA and other international markets. We focus on delivering consistent quality, professional service, and competitive pricing to meet the needs of customers worldwide.

## Key Highlights:

- Quality: Carefully selected lumber with stable dimensions and reliable grading for global standards.
- Service: Fast communication, supplier coordination, product inspection, and smooth export handling to the USA and other countries.
- Price: Competitive factory-direct pricing with optimized logistics for different regions.



Luqman Ahmed Pirzada  
Project Manager  
+86-15501571292  
luqman@ahpbaba.com  
www.ahpbaba.com  
2405 Yating International Plaza,  
Changcheng, Foshan – China

# 颜色选择——墙板颜色选择(Wall Panel Color Selection)

## Color Selection



- ← 缅甸柚木(Burmese teak )
- ← 菠萝格(Merbau)
- ← 白蜡(Ash)
- ← 北美白橡(North American White Oak)
- ← 南美柚木(South American Teak)
- ← 红樱桃(Red Cherry)
- ← 红雪松(Red cedar)
- ← 乌金木(Zebrawood)
- ← 黑胡桃(Black Walnut)
- ← 铁杉(hemlock)

# 颜色选择——墙板颜色选择(Wall Panel Color Selection)

## Color Selection



- ← 桃花芯(Mahogany)
- ← 碳化樟子松(Carbonized Scots Pine)
- ← 花旗松(Douglas Fir)
- ← 落叶松(Siberian Larch)
- ← 白橡(White Oak)
- ← 红橡(Red oak)
- ← 阿巴齐(Abachi)
- ← 唐木(Tang Wood)
- ← 樟子松(Scots Pine)
- ← 云杉(Spruce)

# 颜色选择——漆面颜色选择(Paint finish color selection)

## Color Selection



Professional Craftsmanship,  
Exceptional Vision.  
Hanbo — Delivering Tailored  
Colorful Solutions for You

# 颜色选择——调和漆样品展示(Sample display of blended paint)

## Color Selection

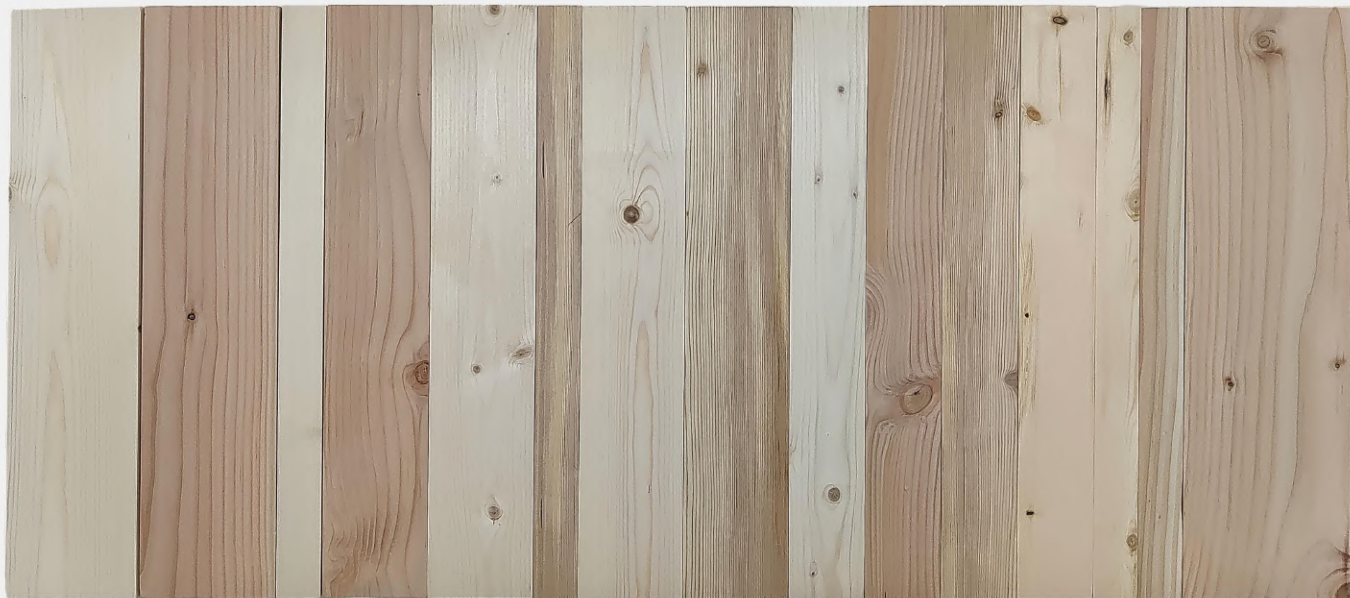


推荐原材：云杉、樟子松、花旗松等。  
Recommended raw materials: spruce,  
scots pine, Douglas fir, etc.

# 推荐原材—木方(Wooden square timber)

## Recommended raw materials

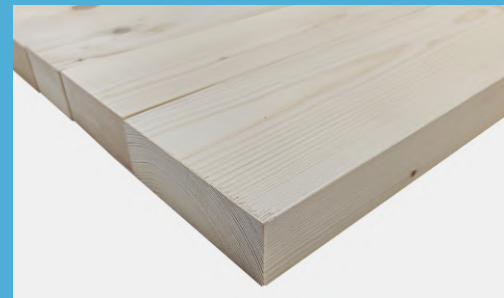
云杉  
(Spruce)



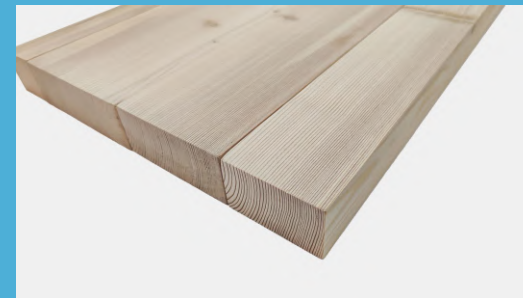
落叶松  
(Siberian Larch)

花旗松  
(Douglas Fir)

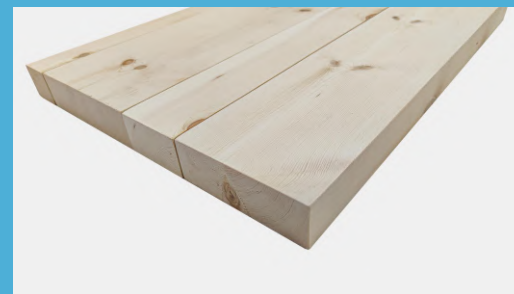
樟子松  
(Scots Pine)



云杉  
(Spruce)



落叶松  
(Siberian Larch)



樟子松  
(Scots Pine)



花旗松  
(Douglas Fir)

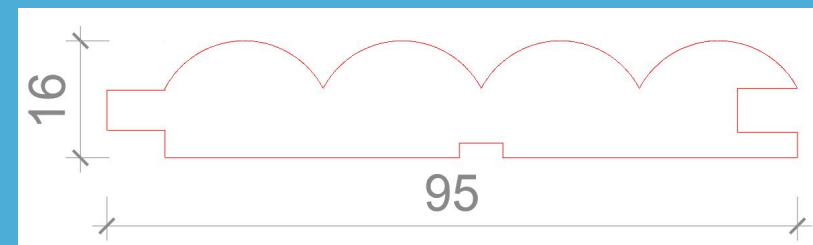
# 室内墙板——001波浪墙板(001 Wavy wall panels)

## Indoor wall panel



安装方式  
Installation method

水平接缝  
Horizontal joint



### 规格尺寸 (Specifications and dimensions) :

16\*95mm, 长度 (length)  $\leq$ 3000mm

### 常用木材 (Commonly used wood) :

红雪松 (Red cedar)、白橡 (White oak)、  
红橡 (Red oak)、白蜡 (Ash)。

### 适用于(Apply to):

室内 (Indoor)、户外 (outdoor)

# 室内墙板——002墙板(002 Wall panel)

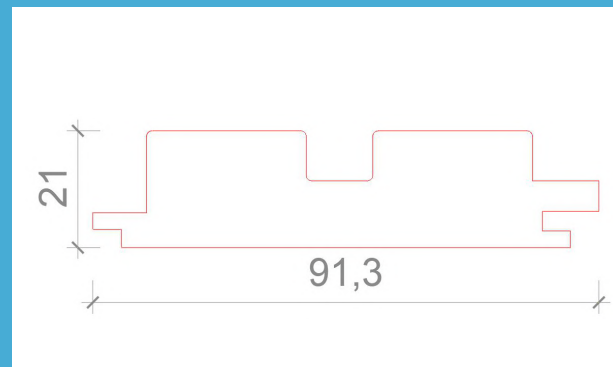
Indoor wall panel



安装方式  
Installation method



水平接缝  
Horizontal joint



# 室内墙板——002墙板(002 Wall panel)

## Indoor wall panel

### 规格尺寸 (Specifications and dimensions) :

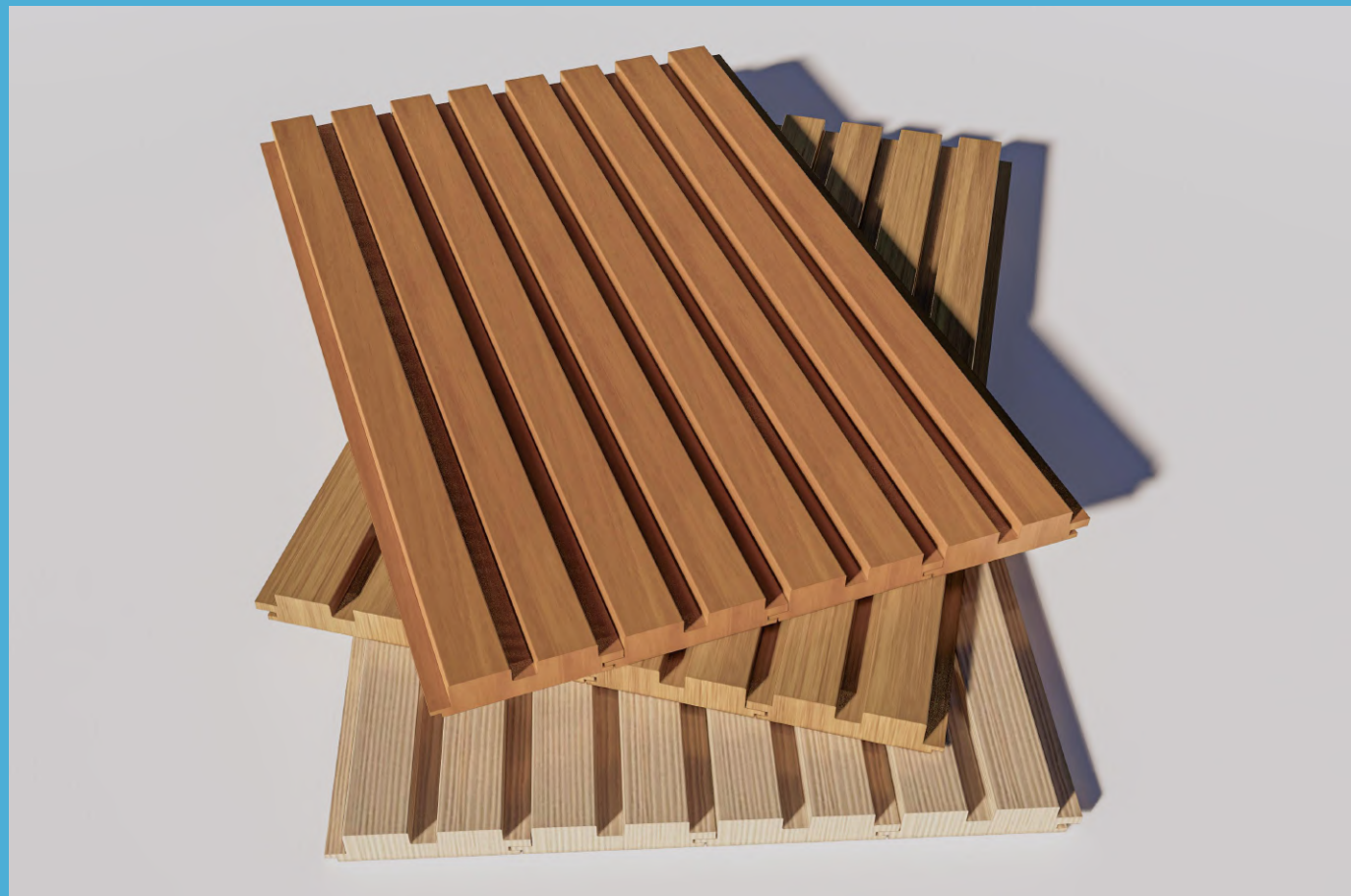
21\*91.3mm, 长度 (length)  $\leq$ 3000mm

### 常用木材 (Commonly used wood) :

红雪松 (Red cedar)、白橡 (White oak)、  
红橡 (Red oak)、南美柚木 (South American teak)、  
阿巴齐 (Abachi)

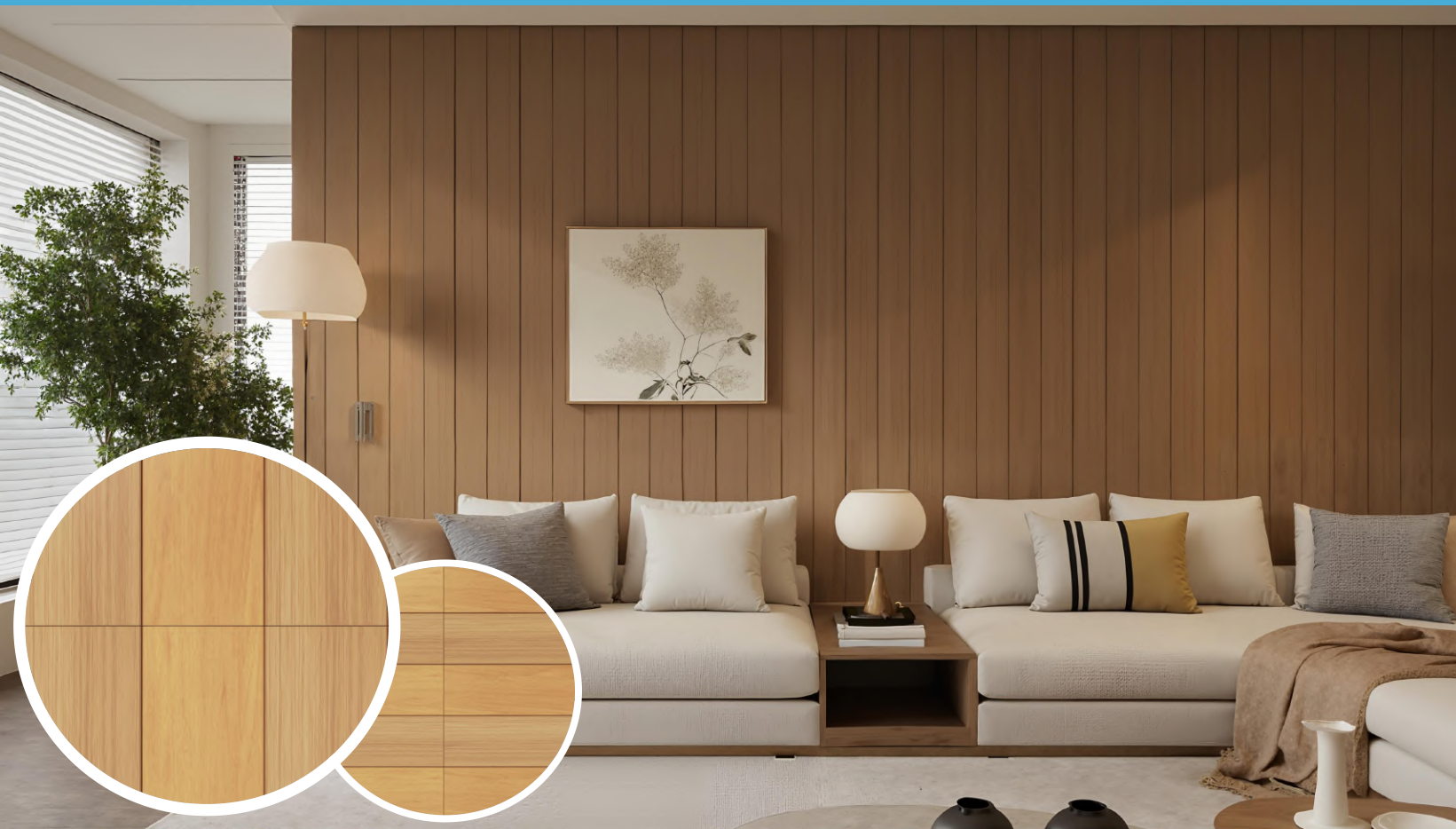
### 适用于(Apply to):

室内 (Indoor)、户外 (outdoor)



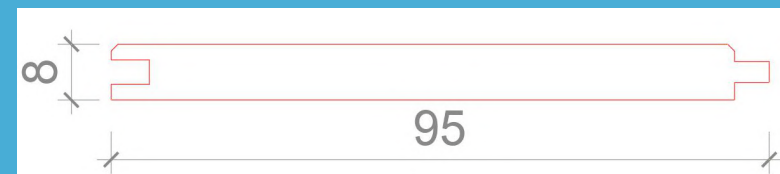
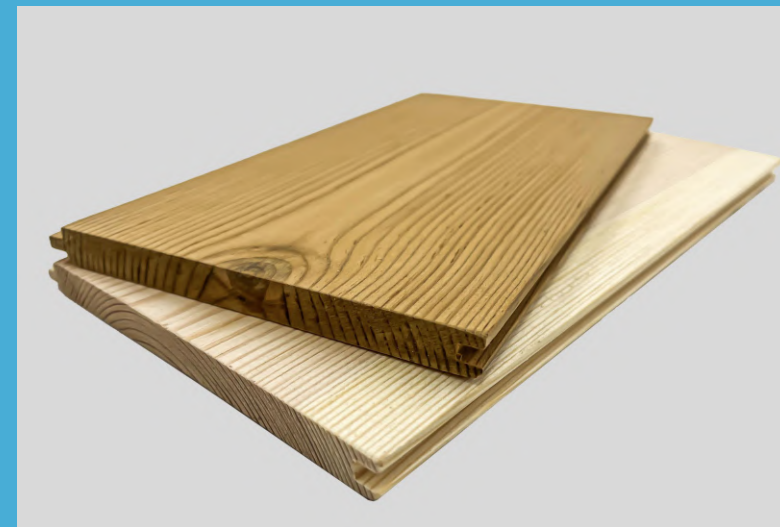
# 室内墙板——003墙板(003 Wall panel)

Indoor wall panel



水平接缝  
Horizontal joint

垂直接缝  
Vertical joint



# 室内墙板—003墙板(003 Wall panel)

## Indoor wall panel

### 规格尺寸 (Specifications and dimensions) :

8\*95mm, 长度 (length)  $\leq$ 3000mm

### 可生产尺寸 (Producible size) :

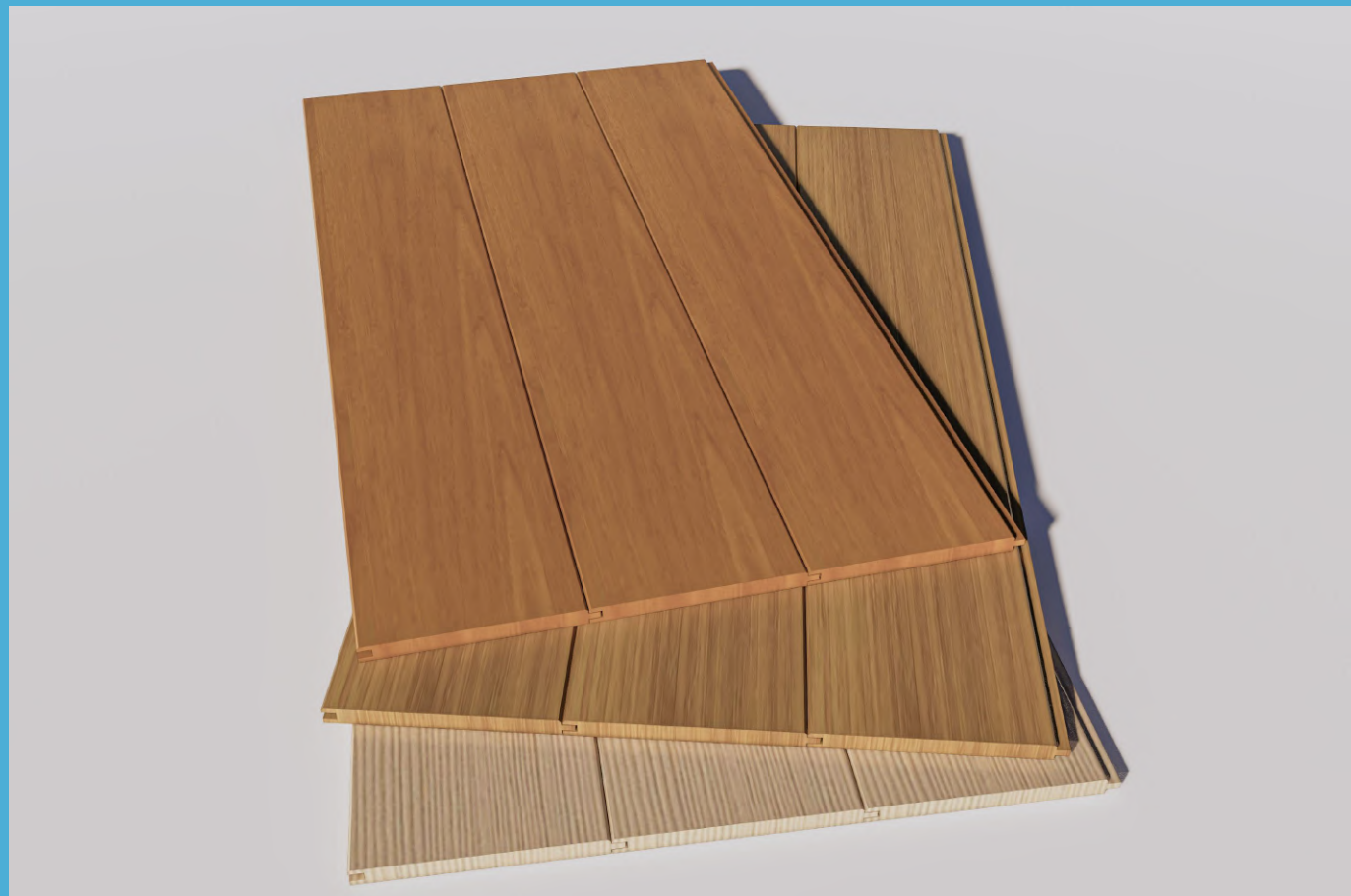
厚 (thickness) 8\*宽 (width) 80-147mm

### 常用木材 (Commonly used wood) :

红雪松 (Red cedar)、红樱桃 (Red cherry)、桃花心木 (Mahogany)、南美柚木 (South American teak)、唐木 (Tang wood)、黑胡桃 (Black walnut)、铁杉 (hemlock)、樟子松 (Scots pine)、云杉 (Spruce)。

### 适用于(Apply to):

室内 (Indoor)



# Fence Lumber

AHPBaba is a global sourcing and export company supplying high-quality construction materials to the USA and other international markets. We focus on delivering consistent quality, professional service, and competitive pricing to meet the needs of customers worldwide.

## Key Highlights:

- Quality: Carefully selected lumber with stable dimensions and reliable grading for global standards.
- Service: Fast communication, supplier coordination, product inspection, and smooth export handling to the USA and other countries.
- Price: Competitive factory-direct pricing with optimized logistics for different regions.



Luqman Ahmed Pirzada  
Project Manager  
+86-15501571292  
luqman@ahpbaba.com  
www.ahpbaba.com  
2405 Yating International Plaza,  
Changcheng, Foshan – China



## 目录 Content

木屋结构 01  
The wooden structure

工程案例 09  
Engineering cases

木屋设计 13  
Wooden design

营地房车 17  
The camp trailer

树屋 19  
Tree house



# Cabin 木屋

木屋是世界性的休闲、家居主流产品。它的设计建造已经发展到一个很高水平。木屋使用纹路美观，色泽柔和的松木建造，其特点冬暖夏凉，保湿隔热。根据木材的特定性能，芬兰有着悠久的木屋建造史，加拿大及北美地区大约90%以上的家庭式住房是木结构的，人类使用木结构房屋在全世界已经有几千年历史，中国的大量古建筑也采用木结构，木结构房屋便于维护，在芬兰、北美一些具有200多年历史的房屋仍然安全使用中，当然这中间需要经过一定的维护，但一般混凝土房屋经过50年左右就需要重建，因此比较而言，木结构房屋显然具有更长的使用寿命。轻型木结构因其木结构的特点，其内部结构灵活布置，结构外墙的木基层上，可采用不同的装饰材料丰富了外立面；木屋的室内设计以自然健康，舒适使用为原则；功能分区合理，细心考虑到多样的家庭结构，适合不同年龄人群居住，可满足开发商多种设计风格和消费者的个性需求。

多样化 · 个性化 · 灵活化



## Stage of development 木屋的发展

古老木屋：具有密封及隔热性差，外墙易腐蚀，非模块化，费时废材，易虫蛀腐朽等缺点

现代化木屋：以地螺丝为基础，现代化木屋更具有色彩人文化，结构多样化，造型个性化，空间灵活化

未来木屋：建造更加灵活，材料和造型更加多样，地螺丝作为基础更加广泛。

### 木结构建筑从结构形式上分，一般分为轻型木结构和重型木结构

主要结构构件均采用实木产品。轻型木结构即用规格材及木基结构板材或石膏板制作的木构架墙体、楼板和屋盖系统构成的单层或多层建筑结构。

重型木结构即承重构件采用方木或圆木制作的单层或多层木结构。

木屋不仅冬暖夏凉、抗潮保湿、透气性强，还蕴涵着醇厚的文化气息，淳朴典雅；梅雨季节能调节湿度，当湿度大时木屋能自动吸潮，干燥时又会从自身的细胞中释放水分，起到天然调节的作用；木材还有抗菌、杀菌、防虫的作用。因此木屋享有“会呼吸的房屋”的美誉。

Sweet Dreams  
造美·造梦

木屋  
Build log cabin



“ 某一天  
我穿过诗情画意的树林  
越过一条溪，踩着青石板，看见一座浅色调的木屋  
静然伫立，透过蓝色的玻璃  
映在玻璃中的是一片摇曳中的雏菊  
拂过青竹栏杆，坐在池塘的石凳，不经意间望见。  
青黄的花片上镌刻着，美底木屋，我的归宿。。。 ”  
你的木屋，我的家。。。 ”

## 01

## 木屋结构

The wooden structure

## 木屋·结构优点

## 施工期短

木结构房屋的施工期大约是传统房屋的1/2,为开发商提供了最快的资金回笼时间。传统房屋的施工期是在6-10个月,木结构的施工期是3-4个月,完工时传统房屋是毛坯房,而木结构完工时是精装修的马上可入住的家。

## 设计灵活

木结构房屋在房型设计方面更灵活,改变结构简便,不必拘泥于传统房屋的许多限制条件,菲特威尔木屋定制多种结构木屋来适应市场为各类木屋需求用户提供不同风格结构的木屋。

## 低传导性

木材是很好的绝缘体,有低传导性,其保温和御寒性能均很好,相比之下,木结构比钢结构的性能好15%-70%(最低值与最高值),可以为消费者节省空调的电费或煤气费。对开发商来说,这是非常好的卖点。



## 不怕火灾

木材具炭化效应,遇火灾时,木表面会形成炭化层,其低传导性可有效阻止火焰向内蔓延,从而保证整个结构体在很长时间内不受破坏。而钢结构的极佳热传导性会导致整个钢结构迅速升温、软化、掉落。

## 无水凝结性

在四季分明或冷热温差大的地区,钢结构会因内外温差原因产生冷凝汽,从而水腐蚀其他保温层等材料,久而久之,会对整个结构体产生不良影响。这也是美国日本等发达国家少采用钢结构做居住房屋的原因之一。而木结构则不存在这个隐患。木结构本身的平衡性优于其它结构,木材在经过处理后物理性质稳定,不会轻易发生变形或化学反应。

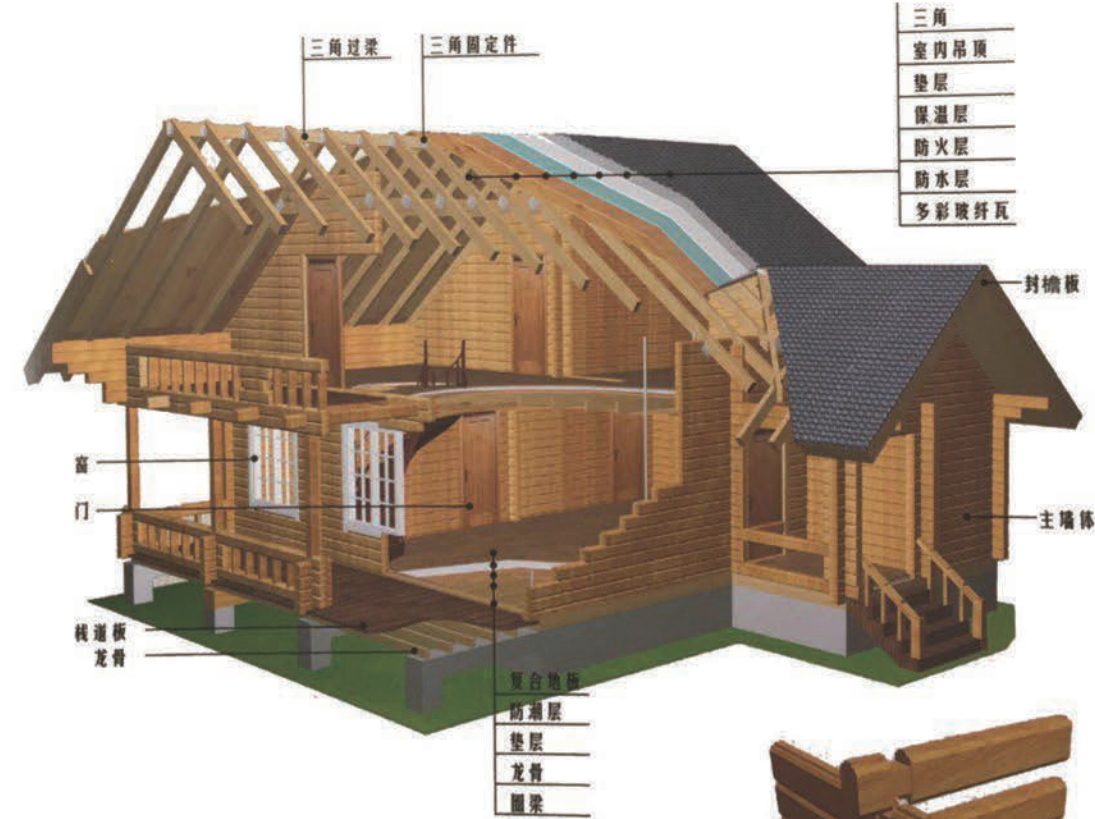
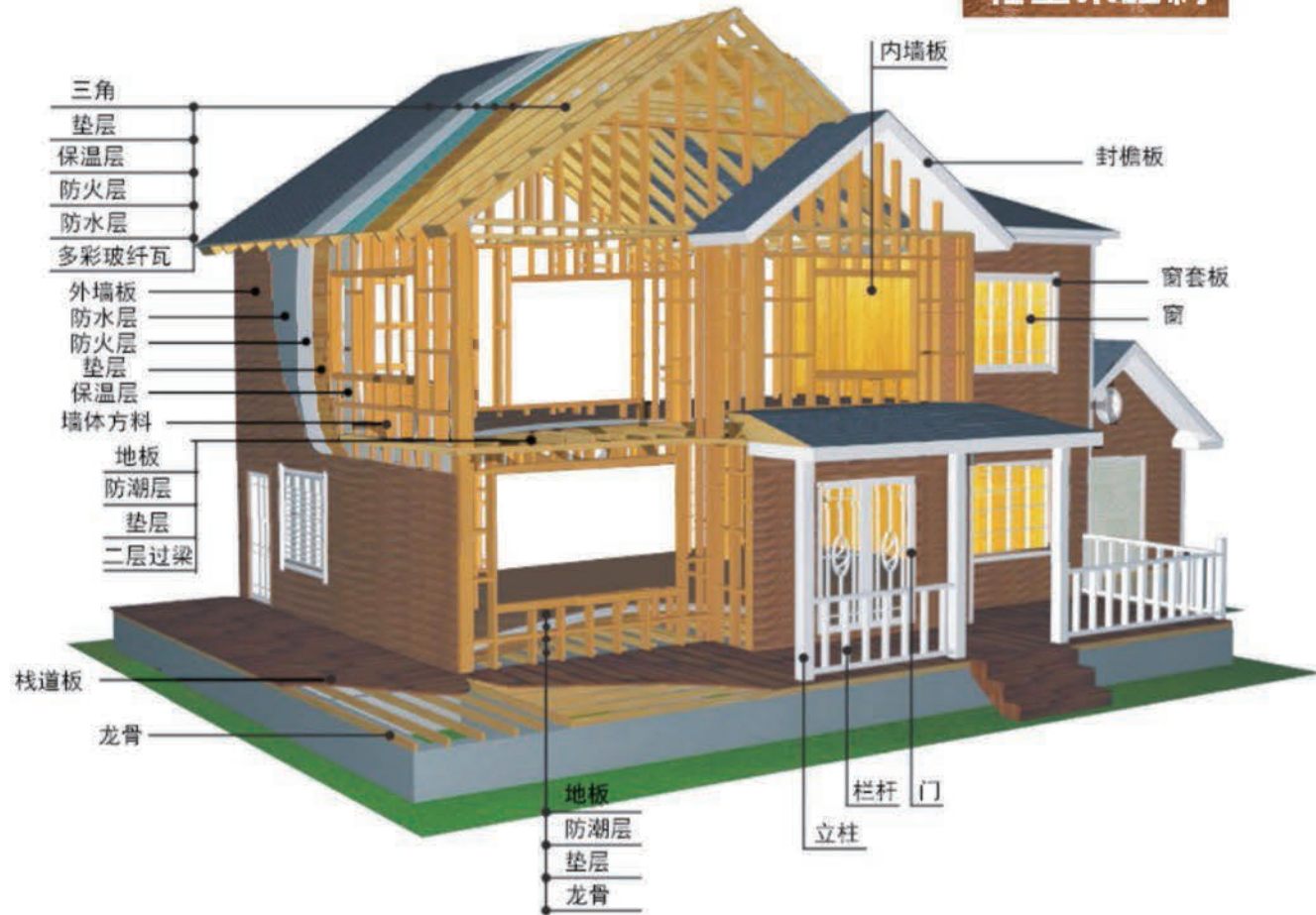
## 抗震性最佳

木结构在世界多次大地震中已充分显示了它绝佳的抗震性。钢结构的韧性及对地震的抵抗能力无法与木结构相比。同年龄人群居住,可满足开发商多种设计风格和消费者的个性需求。

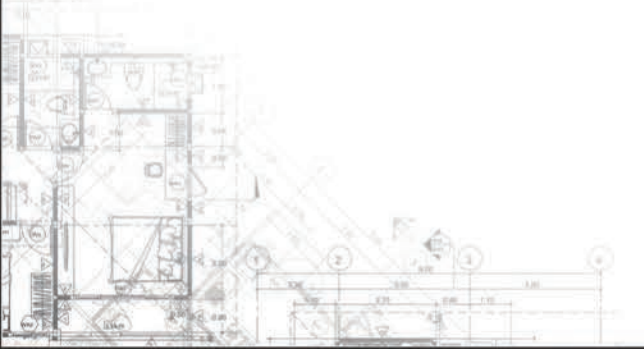


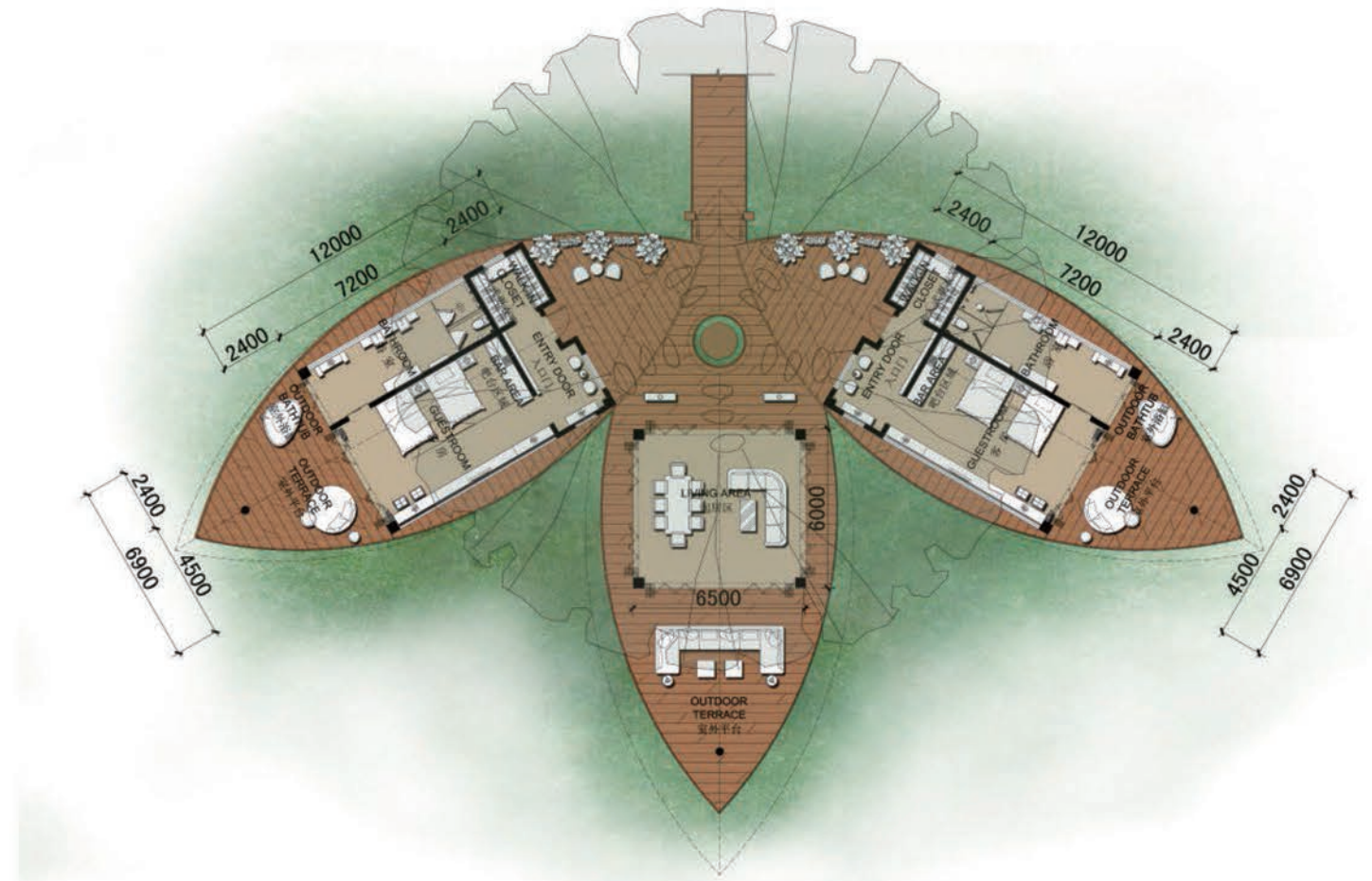
# Cabin 木屋 · 结构解析图

## 轻型木结构



## 重型木结构



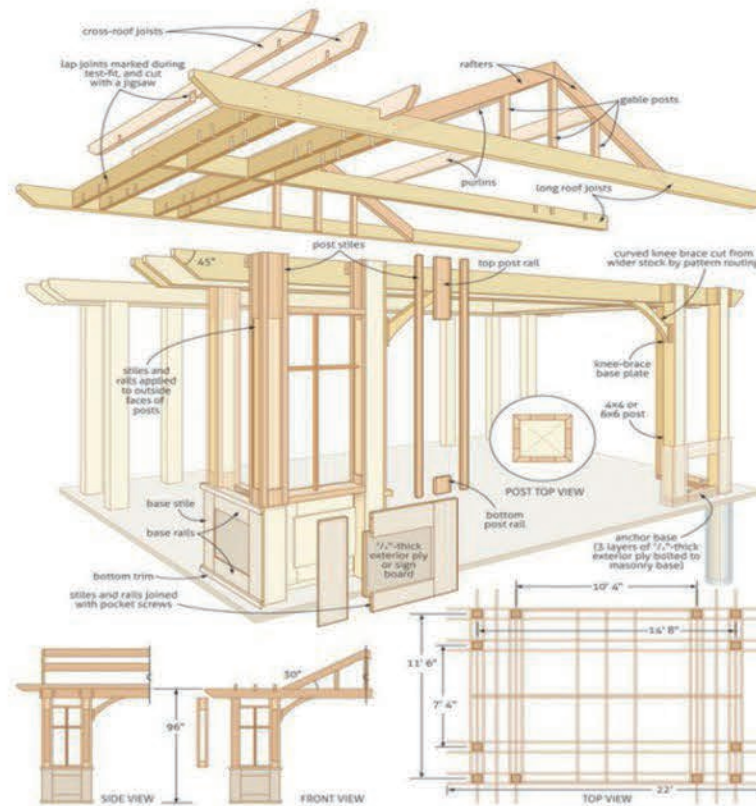


# Cabin 木屋 · 结构优势



## 木结构建筑体系对环境的影响最小

1. 能量消耗比较：对制造，运输及安装过程中的能量损耗进行比较后，结果显示木结构在几种结构中能量消耗最低。钢结构是木结构的2.4倍。
2. 温室效应比较：结果显示，木结构建筑的温室效应最低。钢结构是木结构的1.8倍。
3. 空气污染指数比较：结果显示，木结构污染指数最低，钢结构是木结构的1.42倍。
4. 水污染指数比较：研究结果显示，钢结构的污染指数是木结构的120倍。
5. 固体废料比较：研究表明，木结构在生产及建造过程中产生的固体废料最少。钢结构的废料是木结构的1.36倍。
6. 生态资源的使用：经综合评估，木结构攫取的资源最少，钢结构是木结构的1.16倍。





木屋可以根据所处环境，融入当地特色文化

木屋的根据当地气候变化等系列进行地位设计，让当地人在木屋住所感到舒适，难以舍弃的欲望，且木屋本身的抗震、抗风、环保因素可以让人们感受大自然和人类的创新结合产业逐步走向成熟化，让生活持久充满绿色。



现代木屋是以可再生的天然绿色材料木材为搭体材料的新型建筑

说起木屋，人们的认识程度不尽相同，面对各式各样的木屋，疑惑不解的地方很多。简单地说，现代木屋大致在风格上有两个类型，北欧风格和北美风格。相对而言北美风格使用石膏板、工程材料等现代建料较北欧风格要多，外观色彩较丰富；北欧风格在体现木材原始风貌的同时，对木材进行阻燃、防腐、防潮等处理，尽量不去破坏其质感。



# 02

## 工程案例

The Cabin Case

# The Cabin Case

木材是一种可再生资源，不是一次性建材。随着国内人工用材林的大量长成，使木材的合理开发利用重新回到了议事日程上。木材具有再生性和可重复利用性，这是其他建筑材料无法比拟的。木材是理想的环保型建筑材料，天然生成，不产生任何污染和废料，是建材中的上佳品；



### 木材是最有益健康的建材

许多研究证明，同等条件下，木结构房屋能使人的心情有最佳的舒适感；木材自重轻、强度高、柔韧性好、易于加工制作，工厂化生产程度极高；



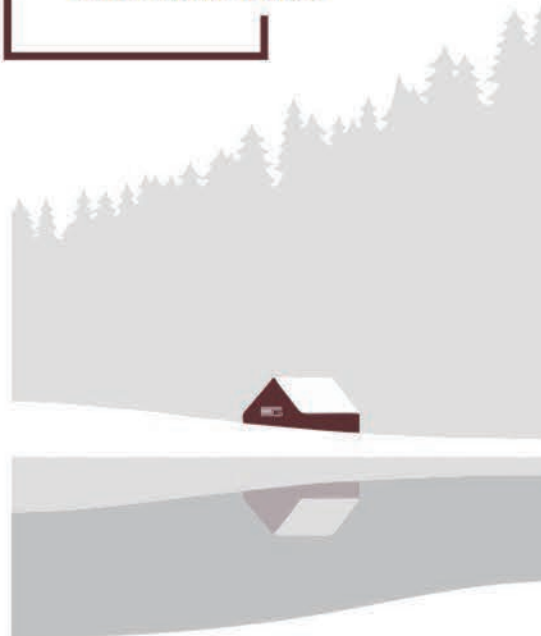
木材传统建材的木材，在触觉、嗅觉、视觉效果上给人们以共有的舒适感受

木材的低导热性，使木屋有保温久、升温快的特点；木材独有的“呼吸”特性，能获得最适宜的室内小气候当空气中水份过多时吸收水份，空气干燥时释放水份。因此，木房子成为天然的空调装置，自动满足人体需要的湿度和温度；

木质自然的浅橙黄色调，明度主要集中在5-8之间，纯度在3-6之间，具有吸收紫外线、反射红外线的功能。同时，对日光灯、普通白炽灯的不同光色不会出现大的变化，光线照射产生漫反射，柔和的色调给人一种温暖的感觉，对人的视觉刺激也很小；



## 03 木屋设计 The Cabin Design



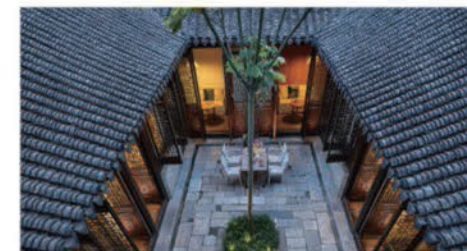
### 现代木屋的加工流程

首先是木材采集，锯材加工和干燥；再经过阻燃、防腐、防潮等处理；再度干燥后，根据不同建筑造型生产加工成不同的墙体型材；最后到施工现场组装，全部部件均在车间内加工完成。除主体建筑外，电气装配、给排水、通风、采暖空调、卫生洗浴、装饰装修也可以随之配套完成。

### 现代木屋在设计上的划分

木屋同样能够达到其他建筑材料的建筑特性和功能，可以作为住宿、娱乐、餐饮、健身、会议接待为一体的大型综合性木屋，也可根据不同需求建造花园家庭式、旅游度假式、餐饮酒吧式、歌厅氧吧式、体能健身式等小型木屋。

大型木屋面积一般都在300-1000平方米左右，内部设有：接待厅、总服务台、共享大厅、洗手间、会议室、会客室、标准客房、套房、总统套房、酒吧间、歌舞厅、娱乐室、健身房、阁楼、干湿蒸洗浴、观赏厅。用于旅游项目的有，从几平方米到几十平方米的单栋建筑，以及数百平方米的连接建筑。

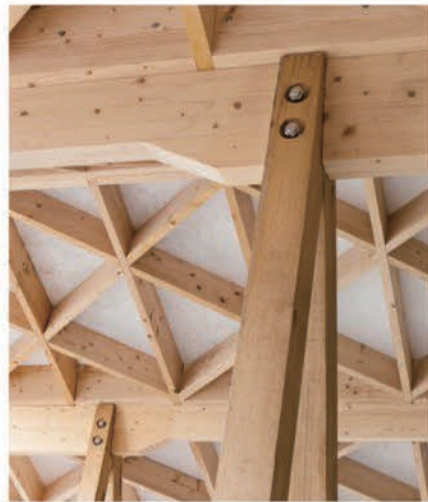


### 现代木屋的主要优点

比较钢筋混凝土及砖石结构，木结构房屋具有以下突出的特点：

### 节能环保，性能优越

与通常的砖混或水泥墙体的隔热效果相比，木屋的墙体就像保温瓶胆，而普通砖混或水泥墙体就像玻璃杯。冬季保温、夏季隔热，可大大节约冬季取暖及夏天使用空调的费用。混凝土建筑到处是冰冷的，即使采用取暖设施，也不及木房子的升温和保温效果好。木屋可以大大降低使用者的永续成本；



### 舒适感

透气性与保温性极佳的板材结构给人一种透气、舒适感，带有松香味的宜人感觉，温馨的气氛在无意间就可以获得；

### 与环境融为一体

木结构房屋的建筑外形和木质的视觉效果有广泛的环境适应性和相容性。木结构房屋一建成，就能与周围环境融为一体，并且烘托了周围环境的视觉效果，提升居住者的归属感，极大的方便居住氛围的营造。

### 地域不拘，建造灵活

山地、水边、坡地、林间空地，都是木结构房屋的可建处所。很多砖混结构房屋不宜建造的地点，如高山、陡坡、地质条件不好的地方，正是轻型木结构房屋的用武之地；

