

Do you know the veneer?

Veneer logs are grown in nature and cannot be mass-produced artificially. The method of slicing veneer thinly and using it as a decorative surface material has been devised so that many people can make effective use of this limited and wonderful natural material.

Veneer boards, which are made from precious wood not only in Japan but also around the world, are also called natural wood veneers because of their uses, and are widely used as decorative surface materials for furniture, building interiors, and musical instruments. There are some imitations that are printed with beautiful wood grain patterns on special paper, but veneer is a genuine natural wood product. It should be used a lot in your surroundings. Please take a moment to look around.

The veneer has excellent livability

Wood absorbs moisture when it is wet and removes it when it is dry. Veneer products have a moderation adjustment function peculiar to this wood. It also functions as a natural insulating material. It creates a living environment that is cool in the summer and warm in the winter, and reduces the incidence of mites compared to building materials. In recent years, veneer, which can deal with the problem of sick house syndrome, has been reevaluated as a well-balanced material.

Bringing the kindness and warmth of nature into your life...



5 Effects of Trees on Humans

(Quoted from the Forestry Agency)

1 moderate humidity

Wood absorbs moisture when the humidity in the air is high and releases moisture when the humidity is low. For this reason, if a lot of wood is used for the interior of the building, the fluctuation of humidity in the room will be small.



2 Thermal insulation properties

Wood is made up of countless cells, each of which contains air that does not easily conduct heat, so it has a higher level of heat insulation than concrete. Using wood, vinyl tiles, and concrete as floor materials and measuring the temperature change of the skin on the top of the foot, the result was that the concrete cooled the feet the most and the wood the least.



3 sound absorption

Wood absorbs UV rays well, so the light reflected from wood contains almost no UV rays. Wood is a material that is easy on the eyes because less UV rays are less irritating to the eyes. In addition, wood absorbs sound, mellows it, and adjusts it to a comfortable range. It is said that sound is easier to hear in a room made of wood because the sound is moderately reflected without echoing indefinitely.

4 good for health

Wood is known to have a positive effect on people's physiology and psychology, and results show that people who use a lot of wood are less likely to get the flu and fall and break bones. It has come out. Experiments with mice have shown that mice living in wooden cages have a higher survival rate than those in metal or concrete cages, and also have good results in weight change.



5 relaxing effect

An elementary school introduced wooden desks and chairs, and the children became more relaxed and enthusiastic about things. There are also survey results showing that there were many "changes in positive trends" such as less yawning.



CONCEPT Manufacturing concept

Management philosophy

Let's convey the heart of the tree
After hundreds of years of wind and snow
A grown tree accepts everything
makes people kind

love nature. love people. love my job.

Company motto

Business is people
There is no development of the company without the improvement of employees

- 1. Become a trustworthy person
- 1. Create trustworthy products
- 1. Be a trustworthy company

Carefully selected precious wood from all over the world

Inland materials/Hokkaido market/America/China/Africa/Europe/South sea materials



Raw wood (Precious wood city, Hokkaido)



The raw wood is carefully selected from among the precious trees that have grown in the wind and snow for 100 years.

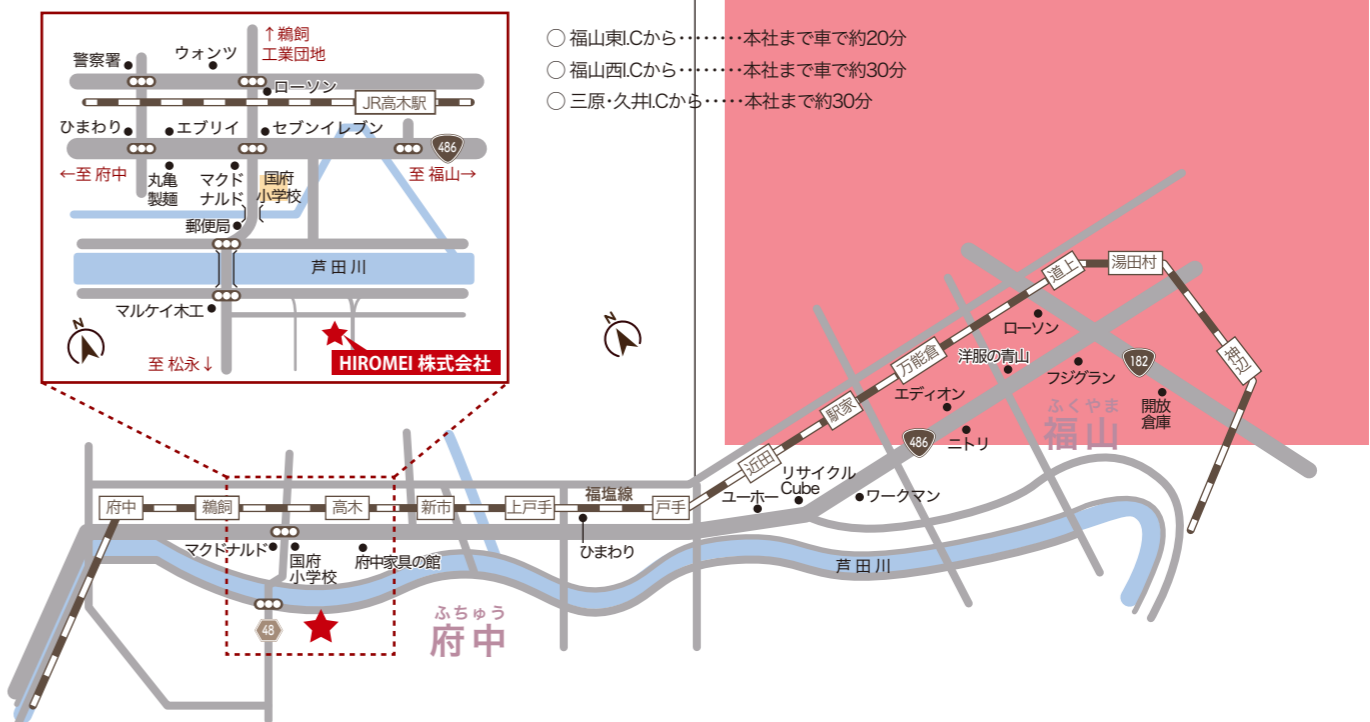
会社概要 -Corporate Profile-

会社名	HIROMEI 株式会社
代表者	代表取締役 藤原 啓記
本社・工場	〒726-0023 広島県府中市栗柄町433-1 [TEL]0847-45-6828[FAX]0847-45-6466 [Mail]hiromei@opal.ocn.ne.jp [WEB] https://hiromei.com
製造品目	1. 銘木ツキ板製造販売 2. 各種銘木化粧板製造販売 3. 木製家具資材の製造販売 4. 建築内装及び建築家具の材料 5. 前各号に付帯する関連業務
創業	昭和51年3月10日
社員数	正社員:36名(男:23名 女:13名) 正社員パート:5名 (2022年10月現在)
資本金	1,080万円
決算期	7月
取引銀行	中国銀行 府中支店 広島銀行 府中支店

沿革 -History-

昭和51年3月	広島銘木産業株式会社を 資本金3,600,000円にて設立 代表取締役 佐藤 秋太郎就任 本 社・広島県府中市栗柄町433-1 鳥取工場・鳥取県東伯郡北栄町由良宿2011-1
昭和55年10月	資本金10,800,000円に増資
昭和62年12月	本社2階建工場新築
平成 3年 7月	代表取締役に 藤原召壽 就任
平成 8年 7月	本社北倉庫新築
平成11年6月	鳥取工場分離 藤原常務に営業権を移管し、 引き続きフジワラ化粧板有限会社として営業する。
平成18年4月	本社事務所新築
平成26年4月	代表取締役に 藤原清二 就任
令和4年9月	代表取締役に 藤原 啓記 就任

ACCESS MAP アクセスマップ



BusinessInformation 業務案内

Using natural precious wood veneer, we manufacture and sell natural precious wood veneer, non-combustible veneer, fixture material, wall decorative siding, non-combustible fixture material, and various paintings.

mechanical equipment

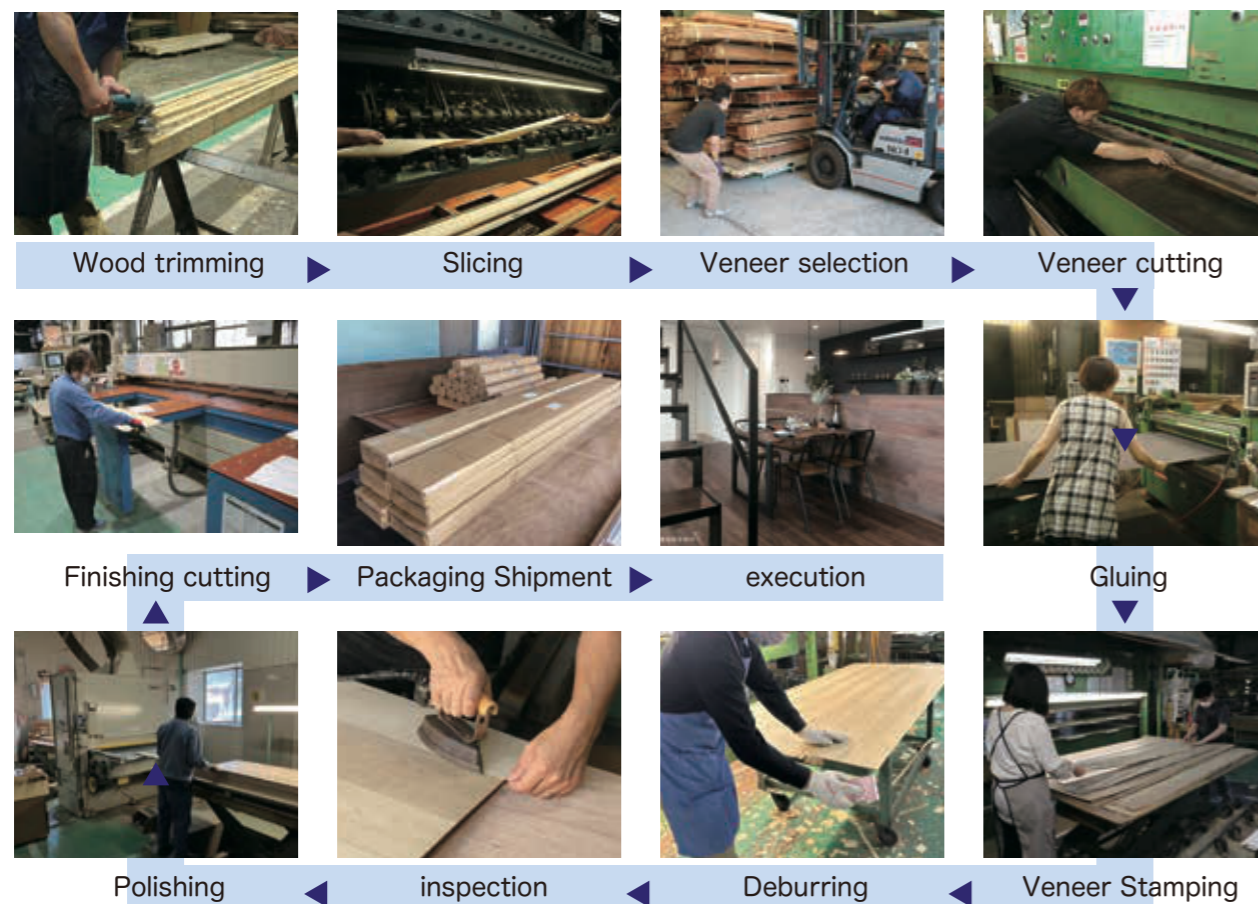
Veneer manufacturing equipment

- Slicer (3.0m)2
- Grinding machine (4.0m) 1
- High-frequency vacuum veneer dryer (3.0m) ... 1

Teak board straight grain (old finish)

- Cutting machine (4.0m/3.0m/2.5m)3
- Spreader3
- 4-stage hot press (3.0m)2
- 2-stage hot press (3.0m/2.5m)2
- Descending type continuous hot press (4.0m/2.7m) ... 1
- Cold press (4.0m/2.7m) 1
- Wide sander1
- Running saw2
- Panel saw2
- Edge binder1

Manufacturing process



Salon de l'art Japonais 2021 3rd Term / Grand Prize

Linda Farrell Gallery is located in the 16th arrondissement, a luxury residential area in Paris. The 3rd exhibition "Salon de Art Japonais 2021" was held in about a month in November 2021. moc won the first prize at an art festival showcasing the works of 1035 artists over four weeks.



Initiatives for SDGs

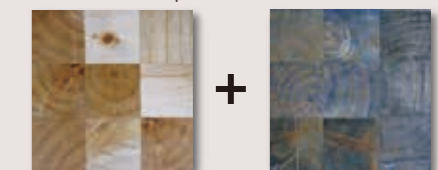
Radiata pine (New Zealand pine), which grows faster than other tree species, is an artificial forest capable of sustainably producing raw materials for domestic demand and export. As a company, we are actively working on the SDGs, and we will actively use the radiata pine tree species.



*Combination of color variations is free.
 *We will sell it as a set of 2."
 * If you want to join, there is a connection metal fitting. Please contact us.
 * Separate charges are required for connection fittings.

size / h240 x w240 x d40mm weight / 600g

Purchase example



HandlingTreeSpecis 取扱樹種



節あり材 -KnottyWood-



節なし材 -KnotlessWood-

突板の特徴・欠損 -Features/Defects-

※節あり材に見られる特徴



Coating type

