

## Let's try woodworking!

### ① Wood plate

Price: 500 yen  
Time: 45min.



### ② Bookmark

Price: 500 yen  
Time: 10min.



### ③ Painting Egg

Price: 500 yen  
Time: 45min.



### ④ Animals

Price: 500 yen  
Time: 45min.



### ⑤ Wood burning

Price: 500 yen  
Time: 45min.



### ③ Key holder

Price: 800 yen  
Time: 90min.

- ①②③ Older than 5 years old  
④⑤⑥ Older than elementary school student

Application: 10:00 - 14:30  
Entry: 4F Museum Shop

## Museum guide

**Open** 10:00 - 16:30 Last Admission 16:00

**Close** Sat. / Sun. / Public Holiday  
include summer vacation and winter vacation

**Fee** Free



## Access

**Train** 7 min. walk from Shin-kiba Sta.  
→ Yurakucho-Line / JR Keiyo-Line / Rinkai-Line

**Bus** 1min. walk from Shin-kiba-icchoume Bus stop  
from ② Bus stop at Toyochi Sta.  
→ Route 木 11 甲

**Car** 3min. Shin-kiba Exit  
→ Metropolitan Expressway Bay Shore Route

We don't have our original car parkings.



## Address

### Wood and Plywood Museum

1-7-22 Shin-Kiba, Koto-Ku, Tokyo  
136-0082 Japan

TEL 03-3521-6600  
E-MAIL info@woodmuseum.jp

CHECK OUR WEBSITE

<https://www.woodmuseum.jp>



ENGLISH

# 木材・合板博物館

moku zai go han haku butsu kan

"Go-Han" is  
plywood in Japanese.



Go-kun

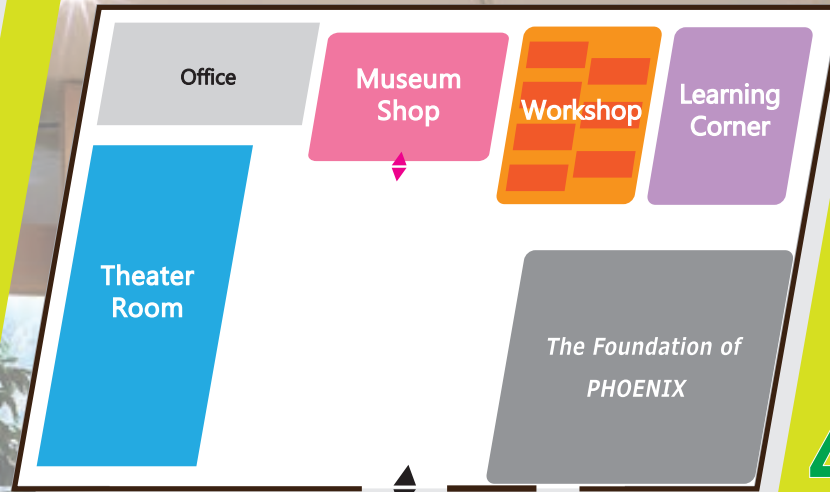
Visit the Website!

Wood & Plywood Museum

# Welcome to Wood and Plywood Museum



3F



4F

## Japanese forest and logs

Artificial forest and natural one. Mosaic of logs with different features.

- 1 — Three typical types of Japanese forest
- 2 — Durability, color, growth ring, and dry-check

## Wood and Trees

Information about forest, wood and there properties.

- 3 — Forest and wood
- 4 — Silviculture of man-made forest
- 5 — Various facts about wood
- 6 — Inventor of veneer lathe in Japan  
※ Movable Model of Veneer lathe first in Japan

## Learn environment, and prevent the climate change

The role of forest and forestry, meaning of wood utilization indicate us that we can prevent the climate change.

- 7 — Woody Biomass
- 8 — Spatial experience in Acrylic/ Aluminum/ Wood
- 9 — Traditional timber joints
- 10 — Economical situation of the forestry will be better by veneer industry
- 11 — Learn the mechanism of biological kingdom, and we will be more smart

## Let's learn plywood

Plywood is so close to us and indispensable for our lives; how is it made?

- 12 — Plywood production line(model)
- 13 — Neda-non, LVL, CLT, W ALC, and OSB
- 14 — Characteristics of adhesives
- 15 — Rotary Veneer Lathe  
★ Demonstration will be on Tue. and Thu. from 1:30PM
- 16 — Plywood- 110years history
- 17 — Plywood products used around us

## The wood town "Kiba" at present and past

Why did Kiba move to Shinkiba? Let's look at the scenery of Kiba in the Edo Period (1603-1868) and at the tools used at that time.

- 18 — Old times Kiba(film)
- 19 — Progress of "Kiba" and tools used there
- 20 — Diorama of Kiba(model) at Edo Period



Rotary Veneer Lathe

World's first

A new system of veneer lathe that rotates a log by the spikes called "Gangi" embedded on a roller, called "lathe with peripheral drive system" was developed by Mr. Hasegawa, Meinan Machinery Works, INC. The machine made it possible to manufacture plywood and LVL from a bent log or thin one. This machine with small scale is manufactured and donated by Meinan Machinery Works, INC.

※The multifunctional toilet is located on the first floor.

## Museum Shop

Wood products are available. Front counter for crafts is here.  
\*There is a case that cannot do activity for event.

## Handy guide

Scan the QR code and access website.



## Theater Room

A variety of films such as "The work of forest" and "The progress of 100 years of plywood" will be shown.

\*Theater room and learning corner are opened for any bodies to hold meeting. For further information, please contact us.

## Learning Corner

You can browse Books, Journals, News papers and wood samples.

## Workshop

Several woodworks are available.

Stamp for Memory

