

# ABOUT



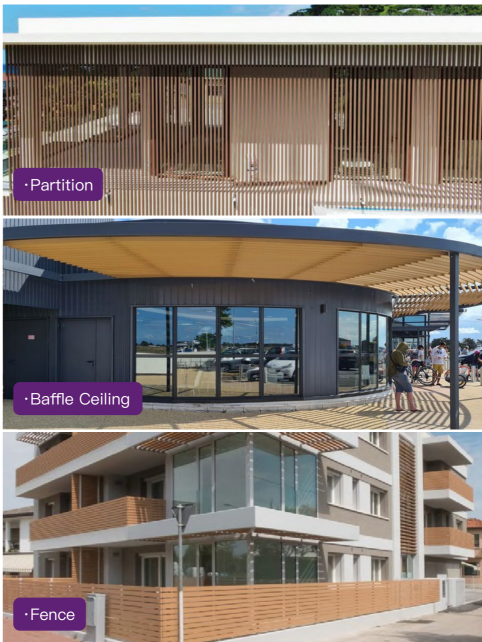
Founded in 2000, has been a well-recognized brand in global WPC market. With years of R&D focus on WPC production and design, occupies leading position among WPC manufacturers. manufacturing facility covers over 100,000 square feet, equipped with R&D lab, professional teams of technicians and designers, and certified by CE, ISO9001:2015, ISO14001:2015.

WPC is produced with 100% recycled and FSC approved wood flour and waste plastic by an extrusion process. WPC is a versatile material that combines the traditional appearance of timber with the durability and resilience of an engineered composite, attested by SGS and Intertek.

## **INTRODUCTION**

WPC Timber Tube, mainly made of wood fiber and HDPE, is designed for exterior applications, e.g., architectural louvers, partitions, fences, and baffle ceilings. As a versatile architectural element applied in outdoor environments, it's made with great density and durability, holding strong against mold, mildew, termites, and all kinds of extreme weather conditions.





# MODELS



Item: CT-04B Size: 50\*100mm Surface: Sanding





Item: CT-04 Size: 50\*100mm Surface: Capped





Item: CT-05B Size: 50\*150mm Surface: Sanding





Item: CT-05 Size: 50\*150mm Surface: Capped





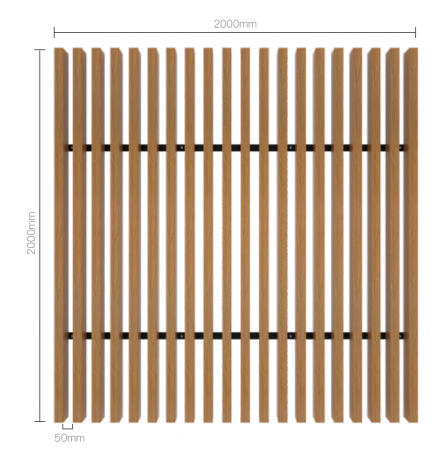
Item: TH-14C Size: 40\*180mm

Surface: 3D Wood Grain

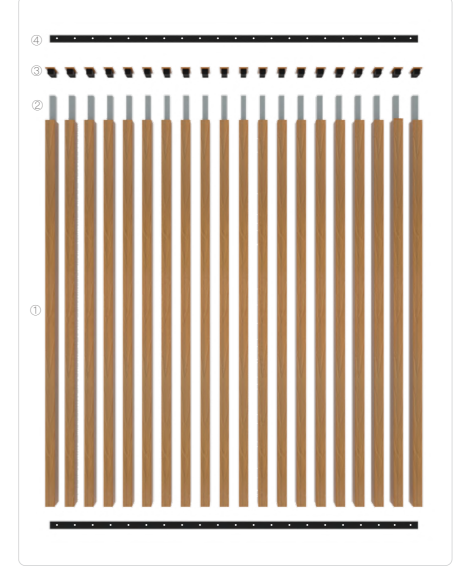


## Architectural Louver (Installed Directly on the Wall)

MEASUREMENT



#### COMPONENTS







2 Steel Reinforcement

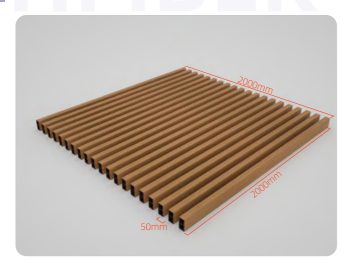


③ End Cap

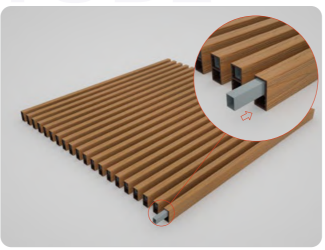


4 Galvanized Plate (3×2000mm)

## Architectural Louver (Installed Directly on the Wall)



Arrange timber tubes 2000 mm in length, spaced 50 mm apart, to form a 2000\*2000 mm timber tubes.
Slide galva timber tubes.



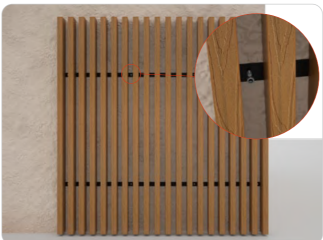
2. Slide galvanized steel reinforcement into the timber tubes.



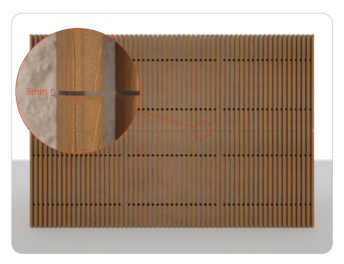
**3.** Secure the square by fixing galvanized plates to the timber tubes with self-drilling screws going all the way through the plate, timber tubes and steel reinforcement. Note: The spacing between galvanized plates should be 1000 mm; timber tubes should overhang the galvanized plates by 500 mm at both ends.



**4.** Put on end caps at the ends meant to face upwards.



**5.** Fix the square to the wall with ribbed anchors.



**6.** Continue installing the rest timber tube squares. Note: Keep an expansion gap of 5 mm between adjacent squares.

## Architectural Louver (Installed Directly on the Wall)

#### • PROJECT CASE









#### **AVAILABLE COLORS**







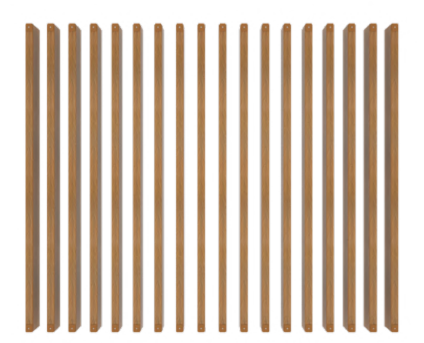
Oak

Gray

Black

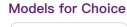
## Partition (Installed with Brackets)

MEASUREMENT



#### COMPONENTS



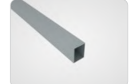




① Timber Tube TH-14C(40\*180mm)



① Timber Tube CT-05/05B(50\*150mm)

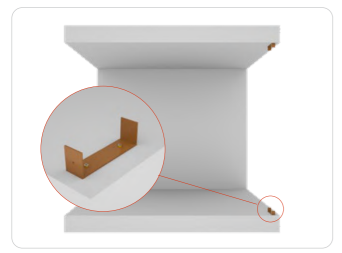


2 Steel Reinforcement

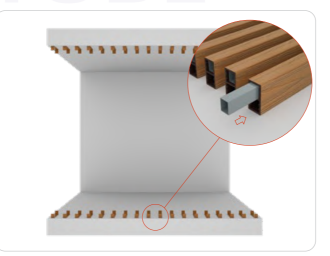


③ U-bracket

### Partition (Installed with Brackets)



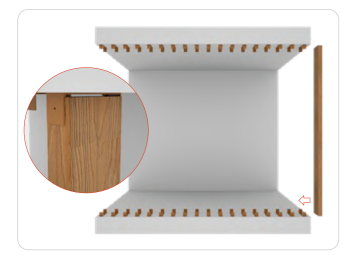
1. Fix upper and lower U-brackets to the top and ground with ribbed anchors. Make sure they're well-aligned.



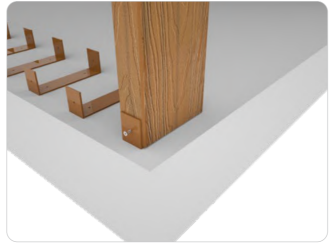
2. We recommend that the spacing between timber tubes should be 0.618\*the width of the timber tube. For example, the spacing for TH-14C should be 0.618\*180 $\approx$ 110 mm.



**3.** Slide galvanized steel reinforcement into the timber tubes.



**4.** Place the timber tubes in position by sliding them into the U-brackets, and keep a gap of 5 mm between the timber tubes and the upper U-brackets at the top.



**5.** Fix the brackets to both the timber tubes and steel reinforcement with self-drilling screws.



**6.** Continue and complete the installation in the same manner.

## Partition (Installed with Brackets)

#### • PROJECT CASE









#### **AVAILABLE COLORS**

#### FOR TH-14C







Red Pine

#### **FOR CT-05**







Smoke Gray

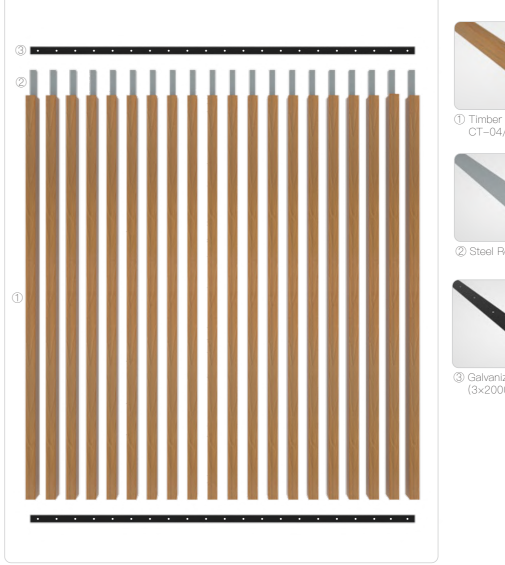
Black

# **Baffle Ceiling**

MEASUREMENT

# 2000mm

#### COMPONENTS





1) Timber Tube CT-04/04B(50\*100mm)

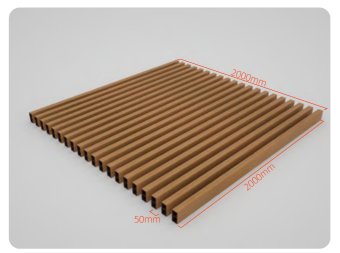


2 Steel Reinforcement

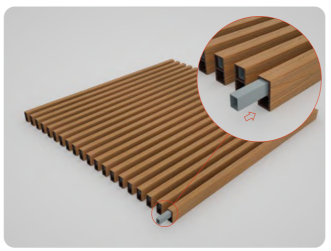


③ Galvanized Plate (3×2000mm)

# Baffle Ceiling



1. Arrange timber tubes 2000 mm in length, spaced 50 mm apart, to form a 2000\*2000 mm timber tubes. square.



2. Slide galvanized steel reinforcement into the timber tubes.



**3.** Secure the square by fixing galvanized plates to the timber tubes with self-drilling screws going all the way through the plate, timber tubes and steel reinforcement. Note: The spacing between galvanized plates should be 1000 mm; timber tubes should overhang the galvanized plates by 500 mm at both ends.



**4.** Fix the timber tube square to the ceiling with ribbed anchors.



**5.** Keep a gap of 5 mm between adjacent squares.



**6.** Continue and finish the installation in the same manner.

# Baffle Ceiling

#### • PROJECT CASE









#### **AVAILABLE COLORS**







Smoke Gray Black