



# 超木

# GREENuWood

Ultimate Weather Resistance, your top choice.



CNS  
15730



GREENuWood



- Stacked of long-chain fiber like wood
- Micro-foaming cellular structure like wood
- Eco-Friendly polymer materials



Single material

Simple, but Not Easy



**Micro-foaming**  
cellular structure like wood

Wood structure

- Wood texture
- Eco-friendly
- Waterproof
- Mothproof
- Non-toxic
- Easy processing

**Green Building Material**  
Formaldehyde, TVOC and Plasticizer are NOT Detected.



The "Green Building Material" system follows the spirit of "Human Health and a Sustainable Earth". GREENuWood has the quality accreditation of "Green Building Material"



**GREENuWood**

- 100% waterproof
- Sustainable
- Wood texture
- Steady Nailed

V.S

**Wood Plastic Composite (WPC)**

- Absorb water
- Deformation fracture

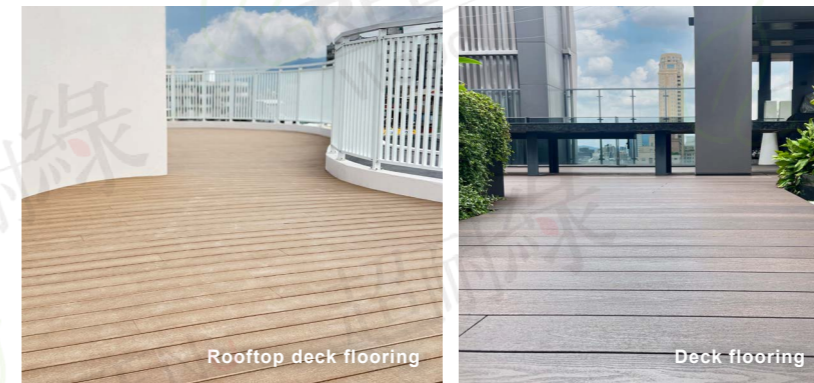
#Green Building Material #eco-friendly

# Decking



## Product description

GREENuWood product series are made from recycled Polystyrene plastic(PS plastic) without any addition of wood flour, so it can be 100% waterproof and mothproof. GREENuwood has better weather resistance, and it will not distort or fade like wood.



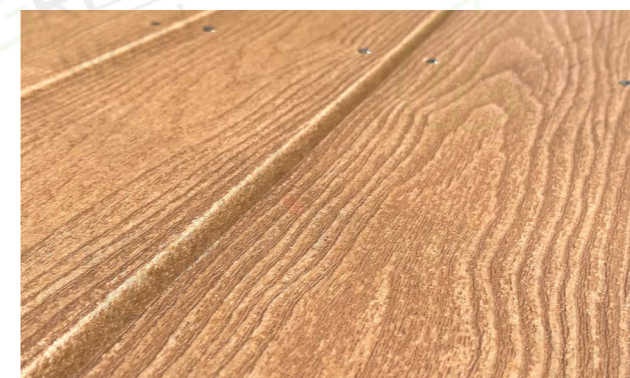
## Low-carbon product

Compared to virgin plastic materials, using recycled plastic materials can lower carbon emission about 70%. GREENuWood is more eco-friendly than WPC, and not a single tree will be cut down, which is your top choice of wood.

**Can lower carbon emission about 70%**

## 3D wood-textured craftsmanship

Through our advanced craftsmanship, we meticulously recreate the intricate details of authentic wood grain. Our 3D wood-textured craftsmanship sets a new standard for safety with a top-tier P5 anti-slip rating. It offers a 20% improvement in slip resistance, and ensures enhanced safety for all users.





#mothproof #waterproof

# Railing



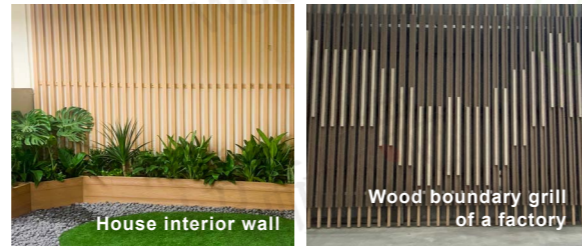
GREENuWood interior decoration wall



An indicative project of Hakka Round House in Brazil

## Global shipping

We are willing to export GREENuWood to any region of the world, and it is also welcome to be our distributor.



House interior wall

Wood boundary grill of a factory

### Product description

GREENuWood Railing can be used as floor beam or decorative railing. By using different sizes and arrangements of the railing, everyone can create a unique style.

#formaldehyde-free #single material

# Pillar

# wood texture

# DIY



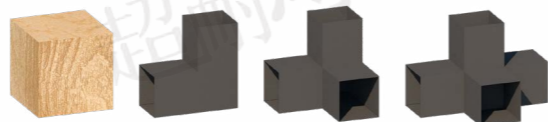
Schematic diagram



Square connector

## Square connector

We provide both solid and hollow type so you can choose the one which meets your need.



### Product description

GREENuWood Pillar is 100% mothproof and waterproof, and it has high weather resistance under any environments.

#creative furnitur #DIY

# Fiberborad



A-frame Cabin



Using CNC to create detachable table and chair.

### Product description

The standard size of GREENuWood Fiberboard is 90x180cm without joint and seam, and it can be processed by various tools like wood saw table, CNC, or milling machine.

## Wall Panel

New villa chooses GREENuWood Fiberboard to be processed as wall panels, remaining wood texture but also keep moisture away.



GREENuWood Grooved Fiberboard

#fashion #Lightweight

# Cladding

#Precise mortise

# Waterproof



GREENuWood house cladding

### Product description

GREENuWood Cladding has a unique hollow structure, so it has high-performance on thermal and sound insulation. The mortise is already very precise, but you can still add wood adhesive while processing.



### Support bar

Can increase strength, and be fixed during construction.

Thermal and sound insulation layer

### Precise mortise

The precise mortise can make it waterproof and windproof.



Railing			
Model	G-FG-25-50	G-FG-30-30	G-FG-40-60
H×W mm	25×50 mm	30×30 mm	40×60 mm
Schematic			

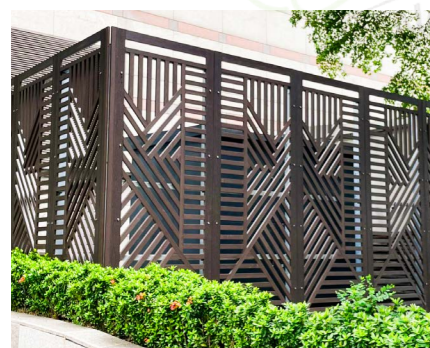
Decking			
Model	G-FD-20-100 / G-FD-25-100 / G-FD-30-100	G-FD-25-150 / G-FD-30-150	G-FD-25-280 / G-FD-30-280
H×W mm	20×100 mm / 25×100 mm / 30×100 mm	25×150 mm / 30×150 mm	25×280 mm / 30×280 mm
Schematic			

Groove Decking			
Model	G-FZ-25-100 / G-FZ-30-100	G-FZ-25-150 / G-FZ-30-150	G-FZ-25-280 / G-FZ-30-280
H×W mm	25×100 mm / 30×100 mm	25×150 mm / 30×150 mm	25×280 mm / 30×280 mm
Schematic			

Wall Panel			
Model	G-FV-12-100	G-FV-15-100	G-FV-25-100
H×W mm	12×100 mm	15×100 mm	25×100 mm
Schematic			

Model	G-FV-12-150	G-FV-15-150	G-FV-25-150
H×W mm	12×150 mm	15×150 mm	25×150 mm
Schematic			

Model	G-FV-30-100	G-FV-30-150	G-FV-30-280
H×W mm	30×100 mm	30×150 mm	30×280 mm
Schematic			



Fiberboard			
Model	G-FB-06-950	G-FB-09-950	G-FB-12-950
H×W mm	6×900 mm	9×900 mm	12×900 mm
Schematic			

Model	G-FB-15-950	G-FB-18-950
H×W mm	15×900 mm	18×900 mm
Schematic		

Cladding	
Model	G-FC-14-212
H×W mm	14×212 mm
Schematic	

Pillar		
Model	G-FP-90-90-S	G-FP-90-90-H
H×W mm	90×90 mm	90×90 mm
Schematic		

Colors



#1Z brown



#4K Dark brown

Surfaces



Wood Grain



Plain

Color : GREENuWood is made from recycled materials, so there may be slight deviation.  
 Cutting : It is suggested to oil the blade (like WD-40) before cutting, and the engine speed should ≤3500 rpm.  
 Screwing : Better drill pilot holes in advance, and choose the screw size about 1.5 Times the thickness of the wood.



超耐綠 科技有限公司 UniGreenTek Ltd.

📍 No. 152, Songjiang Rd., Zhongshan Dist.,  
Taipei City 104488, Taiwan (R.O.C.)

✉ [service@unigreentek.com.tw](mailto:service@unigreentek.com.tw)

☎ TEL | (02) 2785 - 8685 FAX | (02) 2785 - 9100

🌐 <https://greenuwood.com/>

Website



Facebook



YouTube



GRW002307-E