

GREENUWOOD



超木

GREENuWood

Ultimate Weather Resistance, your top choice.



CNS
15730



- 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%



Complete range of accessories

GREENuWood Decking provides both square edge and grooved edge. You can drill it with wood screws, or lock it with steel or plastic buckles.

#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



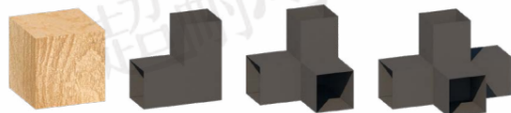
Schematic diagram



Square connector

Square connector

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

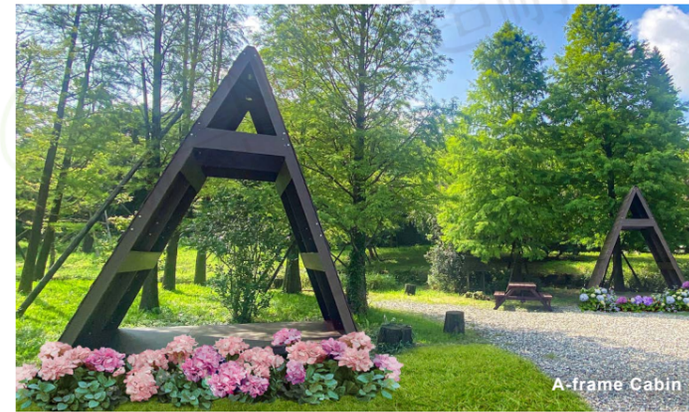


Product description

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

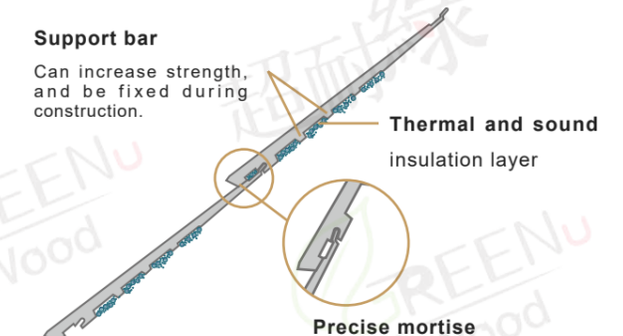
GREENuWood Cladding has a unique hollow structure, so it has high-performance on thermal and sound insulation. The mortise is already very precise, but you can still add wood adhesive while processing.



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-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	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	G-FP-140-140
H×W mm	90×90 mm	90×90 mm	140×140 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 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

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

🌐 <https://greenuwood.com/>

Website



Facebook



YouTube



GRW002305-E