



# PERFECT NEW MATERIAL

Quality beyond borders, trust across oceans

## ABOUT US

Linyi Perfect New Material Co., Ltd. integrates R&D, production and trade, has rich experience in the production of decoration material, supports OEM and ODM services, has good quality control, and provides rich one-stop procurement supporting services. We are located in Linyi City, China's logistics center and building materials capital, and are ready to welcome inquiries and site visits from global buyers.



**7** years  
Experience



**8000** m<sup>2</sup>  
Plant area



**100** 人  
Worker



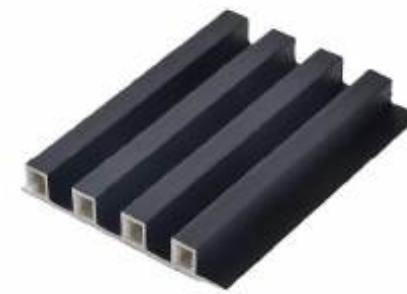
**OEM/ODM**  
Processing method

# WPC Wall Panel

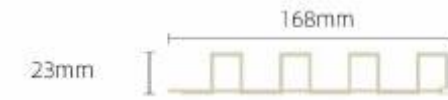
Name	WPC Wall Panel
Material	Wood and plastic composite
Size	Length can be customized
Advantages	Moisture-proof, fire-proof, easy to install, environmentally friendly
Surface Design	Wood grain, cloth grain, stone grain, leather grain
Application Scenarios	Living room, bedroom, shopping mall, etc.
MOQ	200pcs



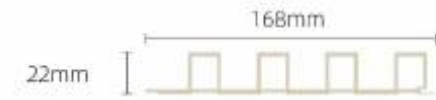
# WPC Wall Panel



WPC-001



WPC-002



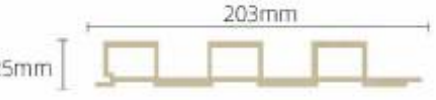
WPC-003



WPC-004



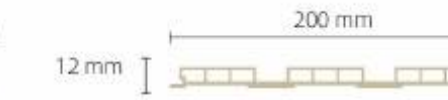
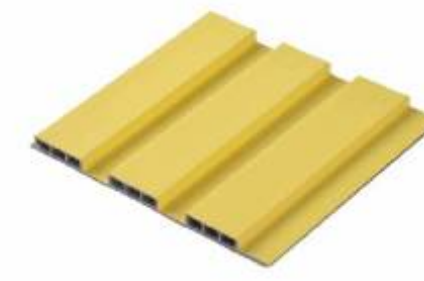
WPC-005



WPC-006



WPC-007



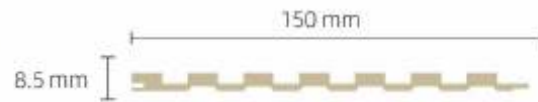
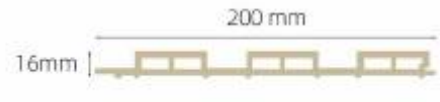
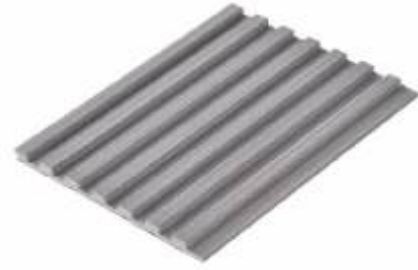
WPC-008



WPC-009



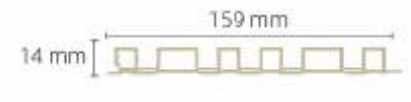
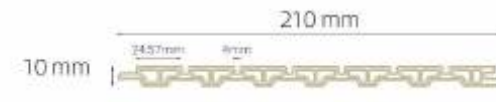
## WPC Wall Panel



WPC-010

WPC-011

WPC-012



WPC-019

WPC-020

WPC-021



WPC-013

WPC-014

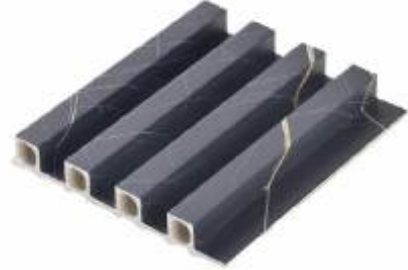
WPC-015



WPC-022

WPC-023

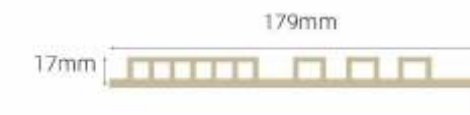
WPC-024



WPC-016

WPC-017

WPC-018



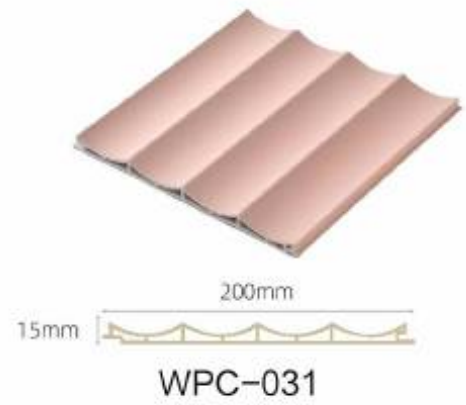
WPC-025

WPC-026

WPC-027

## WPC Wall Panel

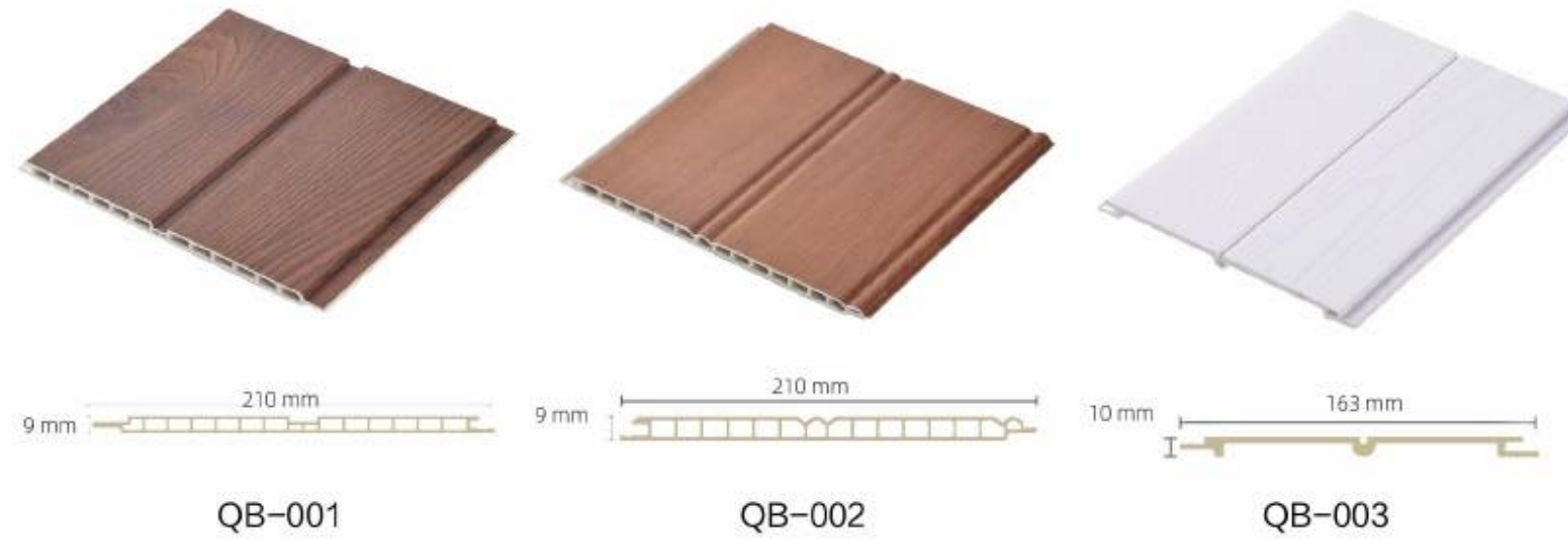
## WPC Wall Panel



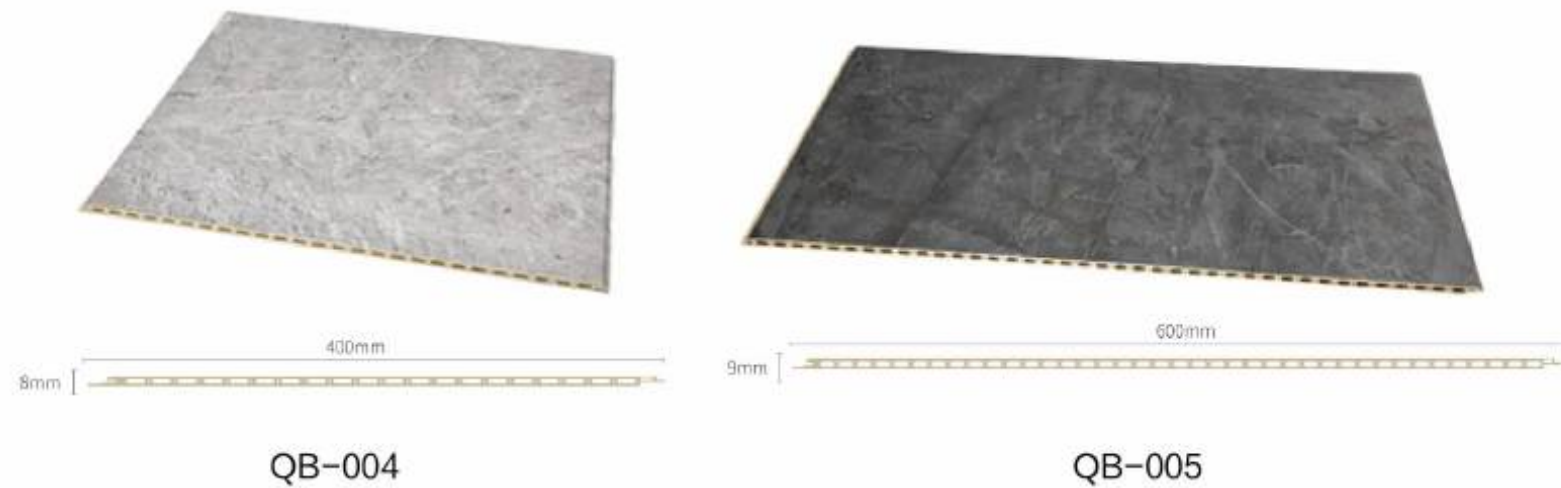
## WPC Corner



## WPC Flat Wall Panel



## Installation





**WPC Timber Tube**

## WPC Timber Tube Installation



1. Clean both ends of WPC timber tube and put glue in.



2. Insert the wooden block 1 which is 5cm in both ends of WPC timber tube.



3. Put glue on both ends of the wooden block 1 for WPC timber tube.

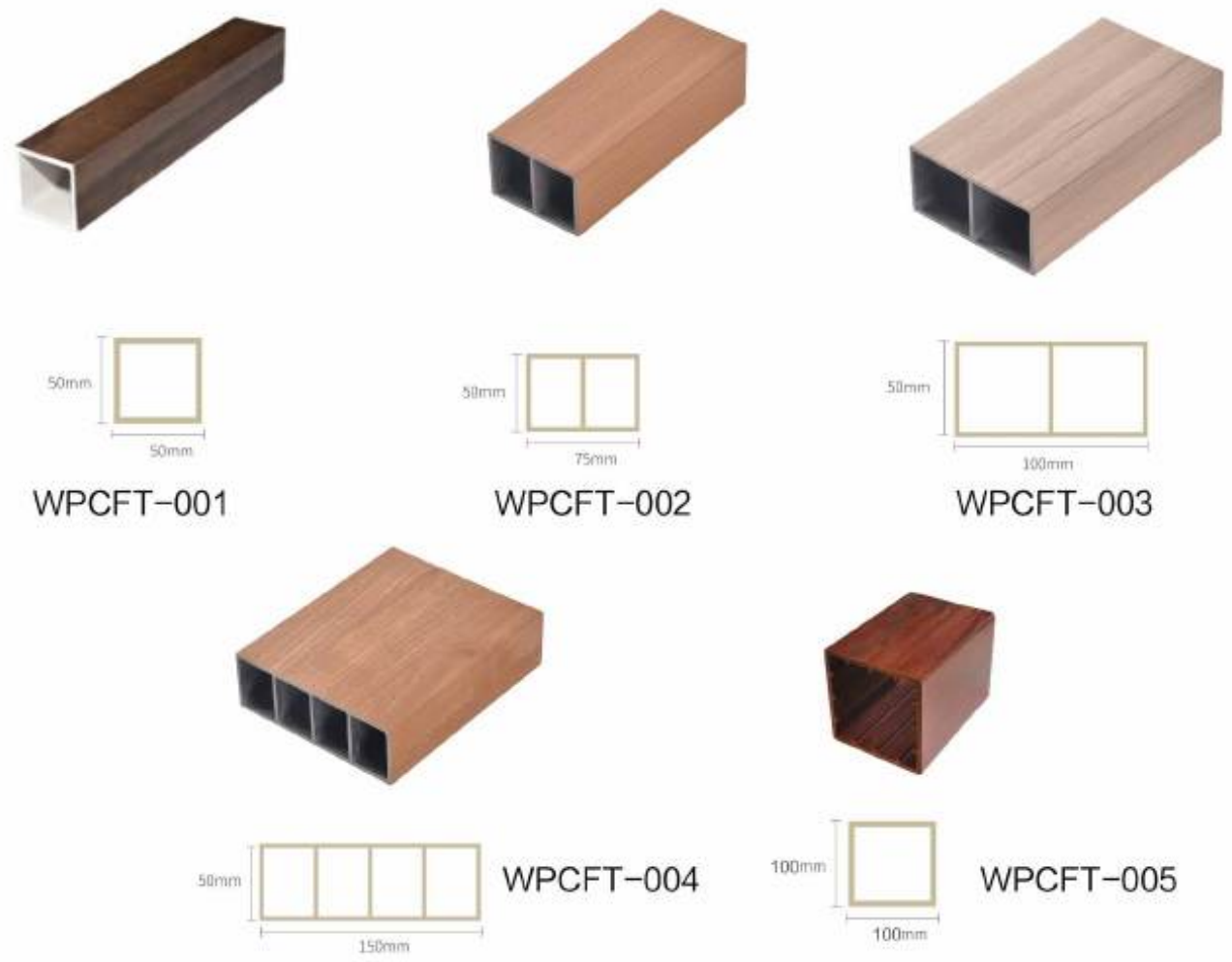


5



4

4. Fix wooden block 2 on position of the ceiling floor by glue, and then put the WPC square tube on the position of wooden block 2, then finish.





WPC Ceiling

## WPC Ceiling Installation

The ecological wood ceiling is a type of ecological wood product, essentially artificial wood. It is a kind of "greener wood plastic composite material," which is a mixture of resin, wood fiber material, and polymer material in specific proportions. Compared to logsecological wood has good stability, retains the physical characteristics of solid wood, and is waterproof, anti-corrosive, and provides neat insulation. Modifiers such as ight and thermal stability. V resistance, and low-temperature impact resistance are addeoduring the production of ecological wood, aiving it strong weather resistance and WV protection.

### Accessories



Keel

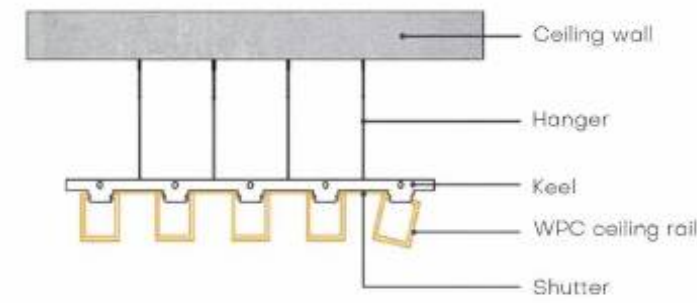


Hanger



Shutter

### Installation structure



### Installation



Positioning and punching



Install hangers



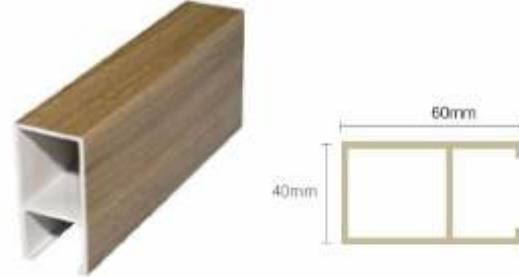
Fixed keel



Install the ceiling on the keel



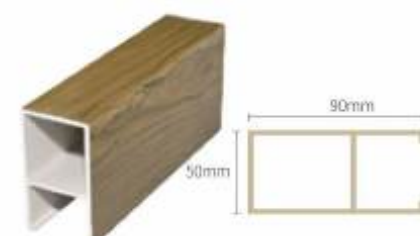
WPCCE-001



WPCCE-002



WPCCE-003



WPCCE-004

## PVC Marble Sheet

Name	PVC Marble Sheet
Material	PVC+Calcium powder+additive
Size	Length can be customized 1.2/1.22m width, 2.2-3mm thickness
Advantages	Waterproof, fireproof, wear-resistant and corrosion-resistant.
Surface Design	High gloss, matte, matte embossed
Application Scenarios	Living room, bathroom, kitchen, etc
MOQ	100pcs/color



High glossy



Matte



Matte embossed



### Ordinary Color



S1160



S1222

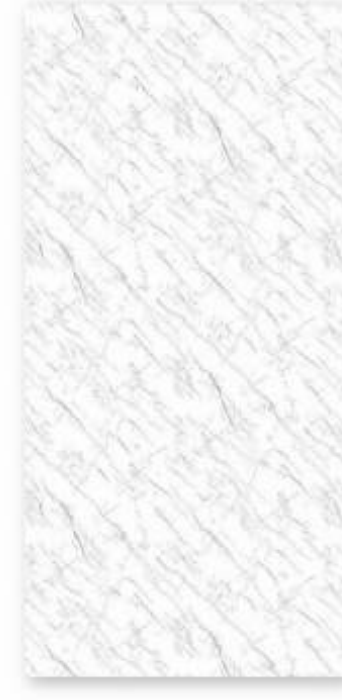


KL8267



KL8228

### Flash Gold Series



S1243



S1164-2



S1164



S1164-6

### Ordinary Color-Large Edition Series



S1641



S1646



S1647



S1646-2

### Gilded Series



S1643-2



S1648

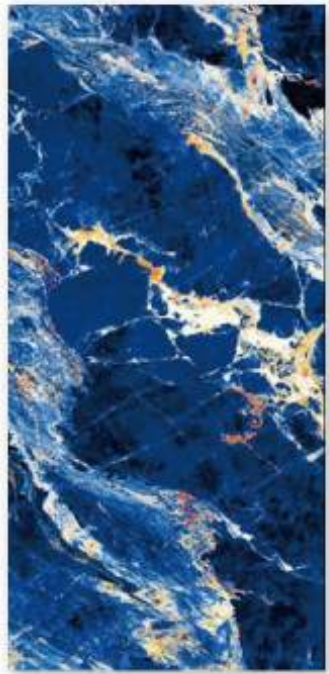


S1649



S1644

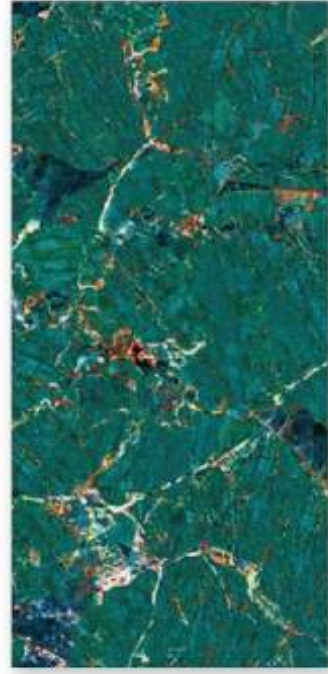
### Luxury Stone Series



DY2409



DY2412



DY2416



DY2417

### 3D Printing-Single Series



31-4



37-1



41-4



42-3

### Customized Film Series



KSJ24355



KSJ24367



JKS-24371



JKS-24372

### 3D Printing-Open Book Series



3-5



3-7



3-4



3-1

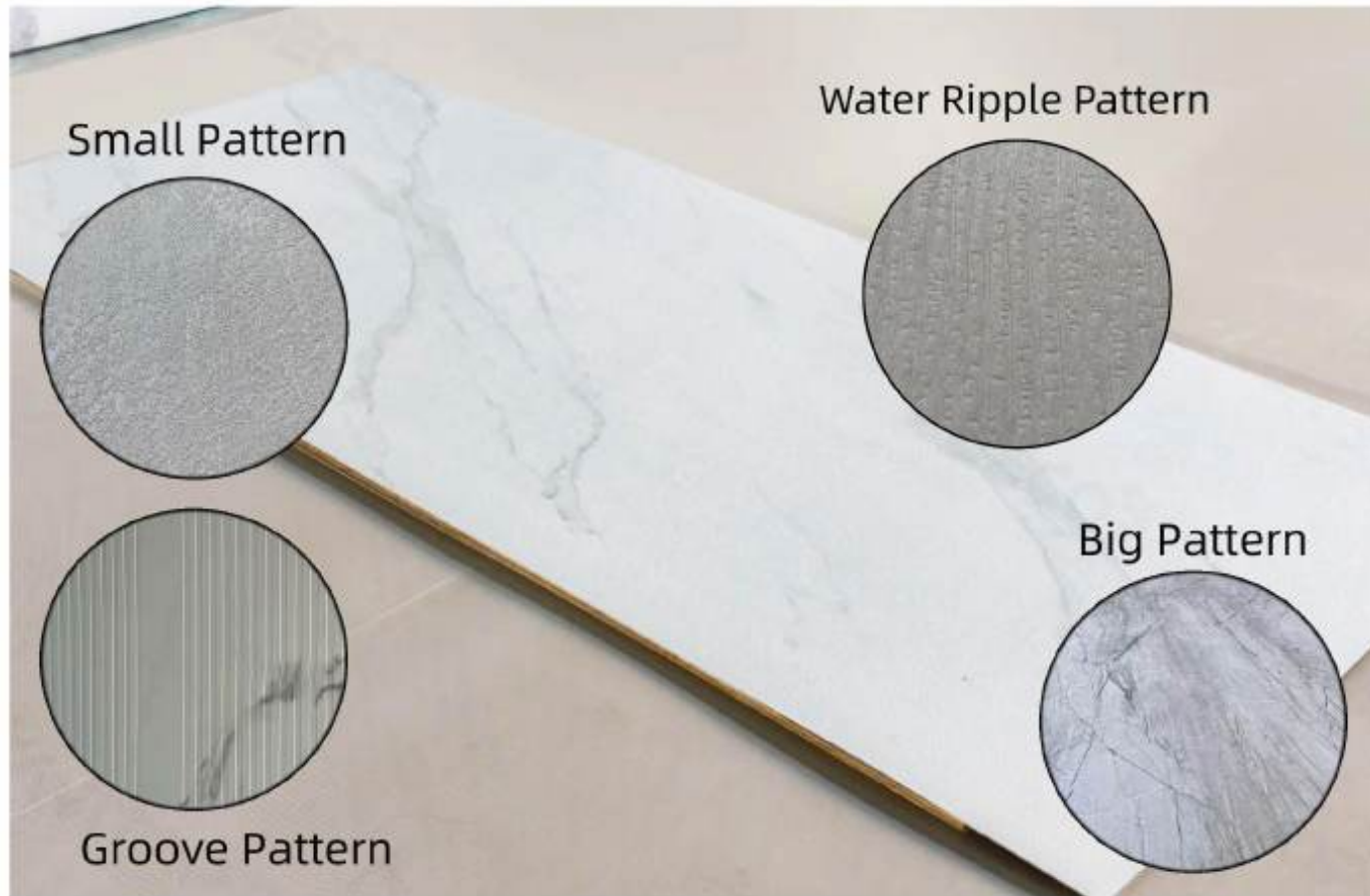


14-6

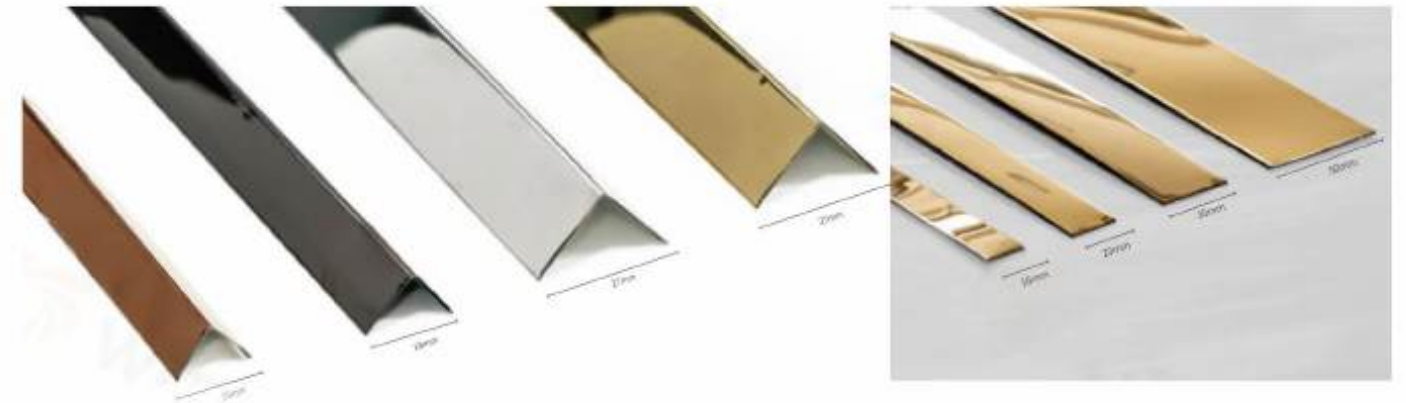


14-8

## Embossed Marble Sheet



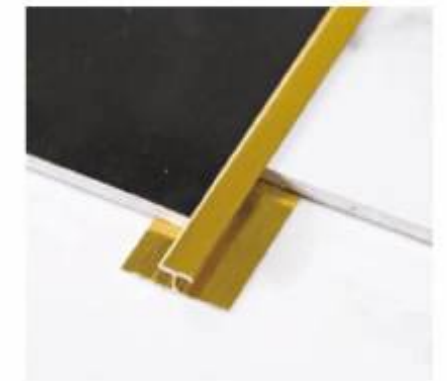
## Steel Profile



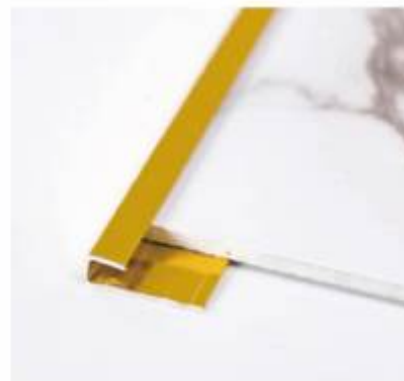
A Shape



W Shape



H Shape



U Shape



L Shape



T Shape

## Installation



1. Cut to get the right size



2. Apply glue to the back.



3. Install directly on the wall.

## Bamboo wall panel

Name	Bamboo wall panel
Material	Wood and plastic composite
Size	Length can be customized, 1.22m width, 5/8mm thickness
Advantages	Waterproof, fireproof, wear-resistant and corrosion-resistant.
Surface Design	Wood, fabric, stone, metal, mirror, leather, skin feel, water ripple
Application Scenarios	Living room, bathroom, kitchen, etc
MOQ	100pcs/color



### Wooden Series



004

038

039

063

### PVC Marble Series



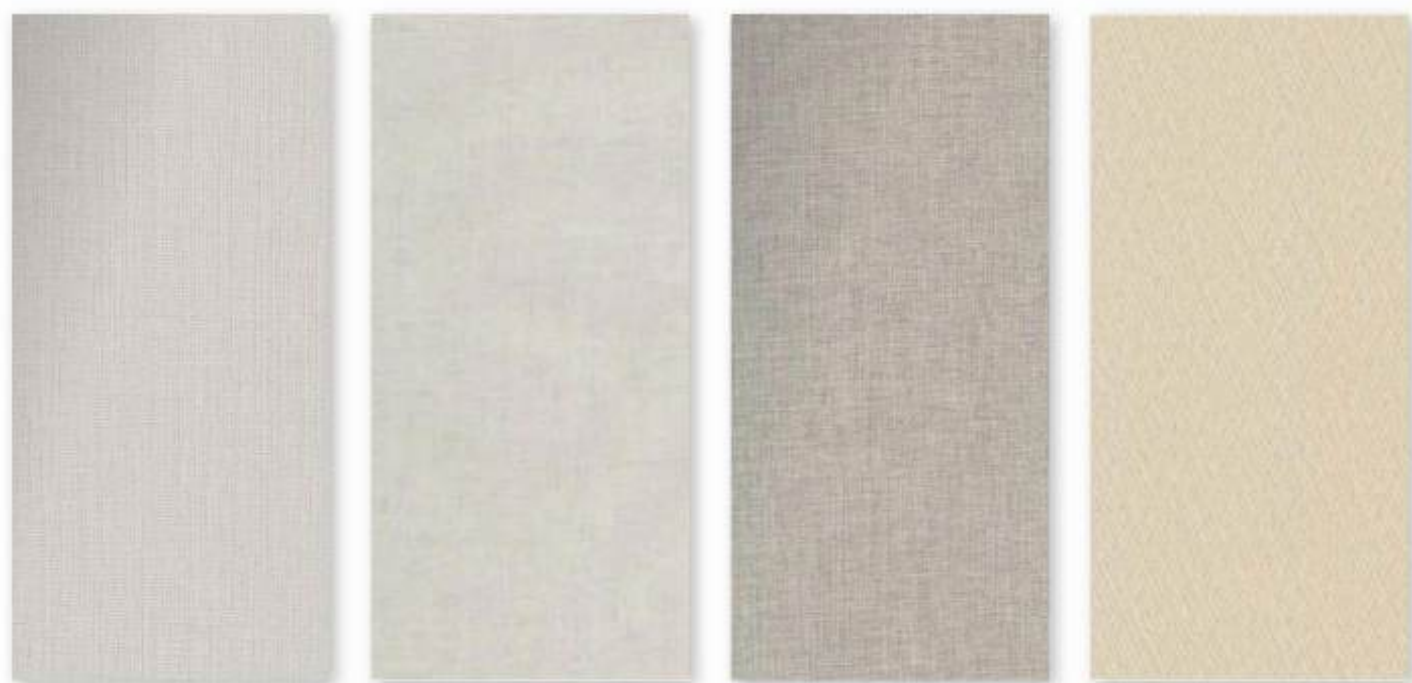
105

106

107

108

### Fabric Series



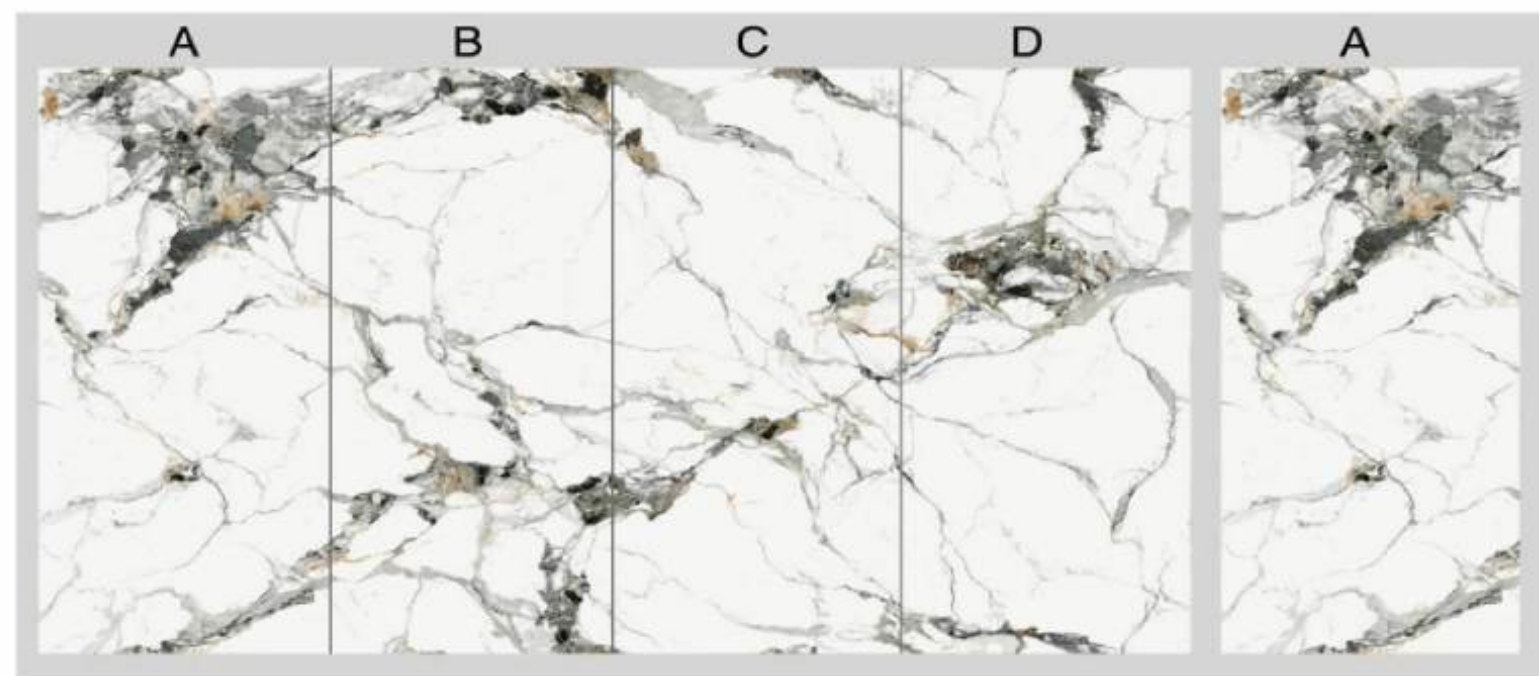
073

078

079

082

### Continuous Marble Series



## Metal Series



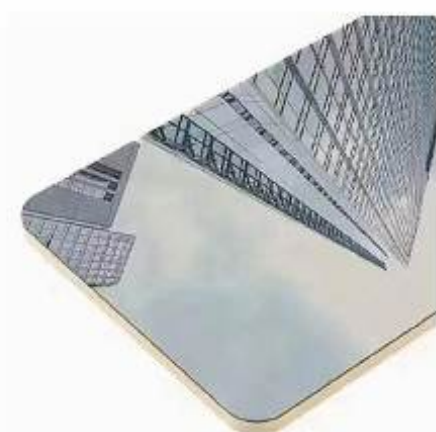
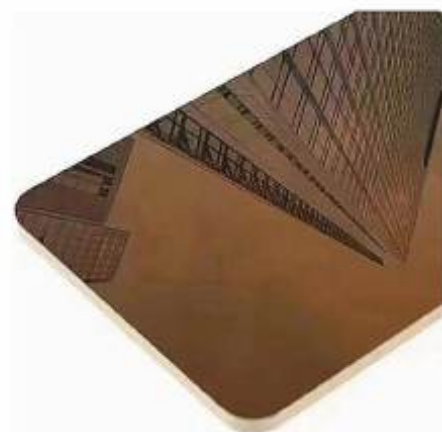
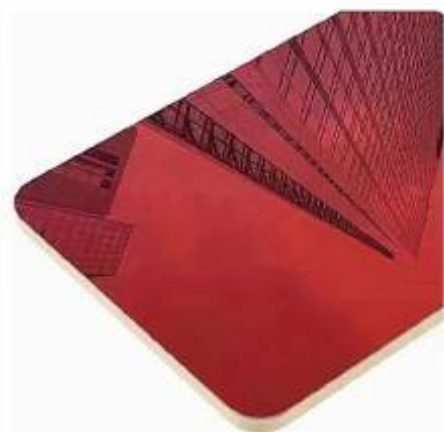
24

25

26

27

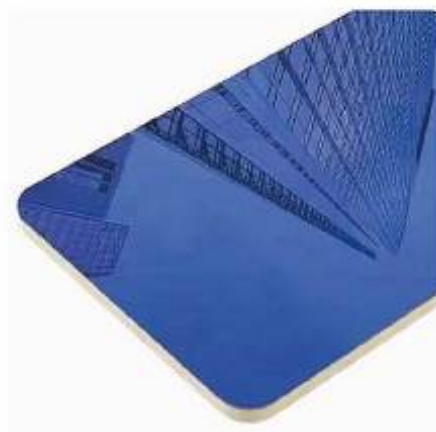
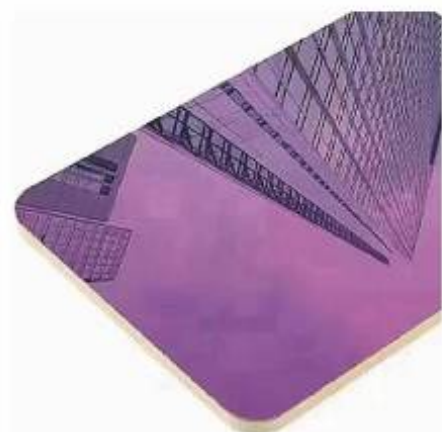
## Mirror Series



Red Mirror

Brown Mirror

Silver Mirror

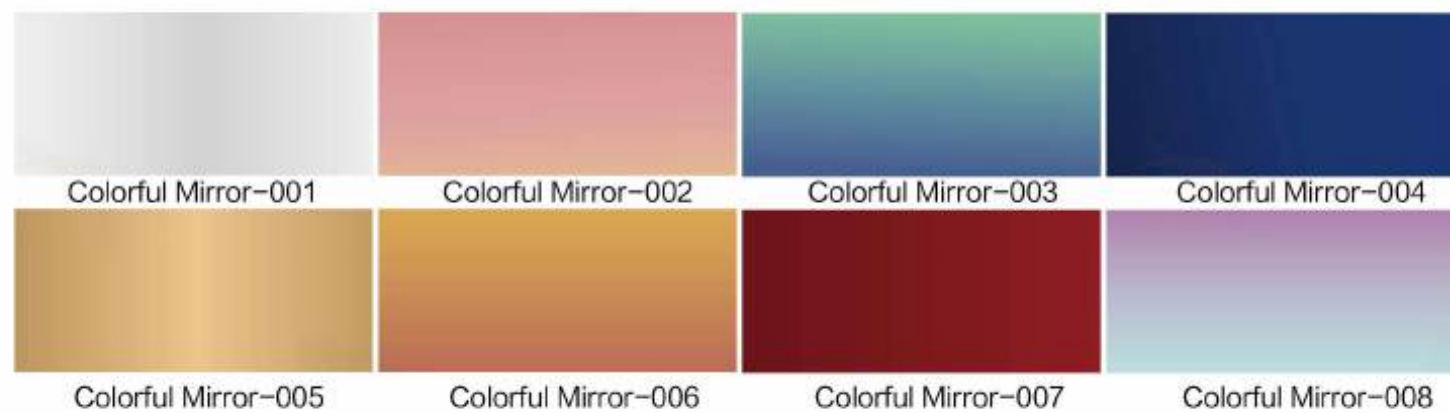


Purple Mirror

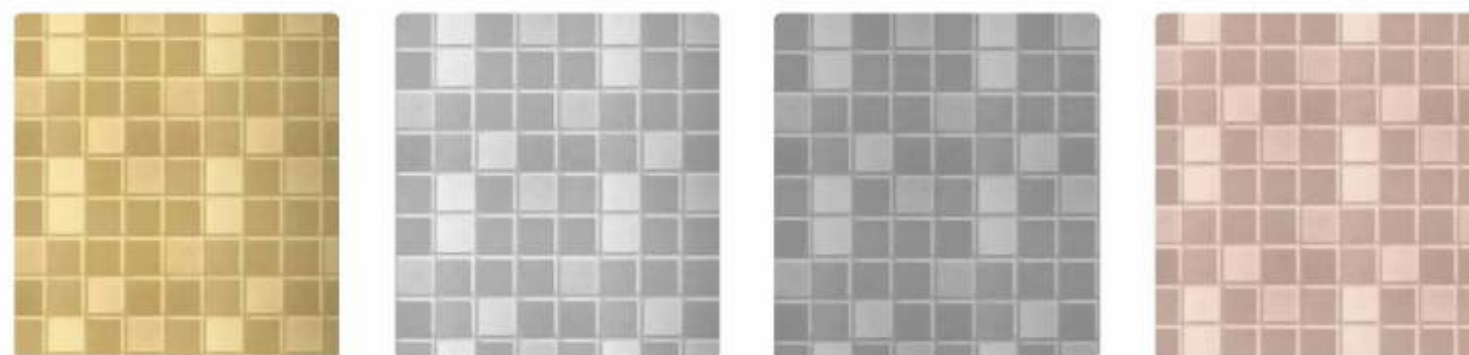
Blue Mirror

Black Mirror

## Colorful Mirror Series



## Mosaic Series



Gold mosaic

Silver mosaic

Grey mosaic

Pink mosaic

## Water Ripple Series



Small Pattern



Middle Pattern



Big Pattern



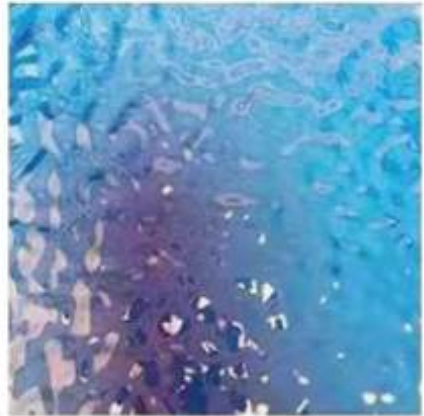
Gold



Black



Silver



Blue



Rose Gold



Pale Gold



## Skin Feel series



Medium Gray



California Gray



Taro Gray



Milk tea Gray

## Leather Grain series



Space Gray



Pure Black



Hermes Orange



Rhino Gray

## 5mm Aluminum Accessories



BA5-001



BA5-002



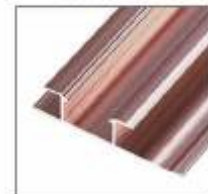
BA5-003



BA5-004



BA5-005



BA5-006



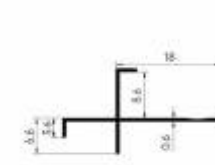
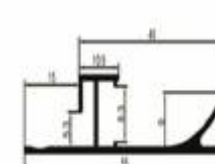
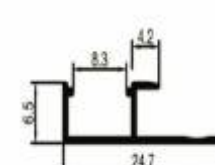
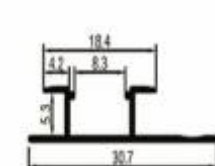
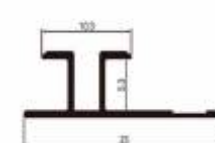
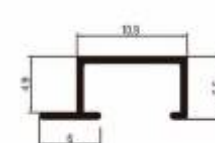
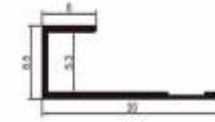
BA5-007



BA5-008



BA5-009



## 8mm Aluminum Accessories



BA8-001



BA8-002



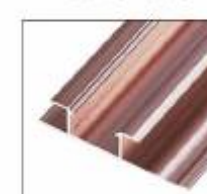
BA8-003



BA8-004



BA8-005



BA8-006



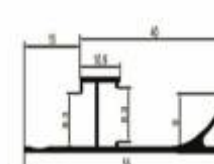
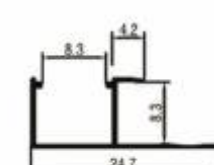
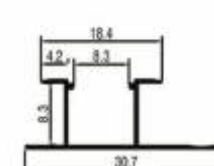
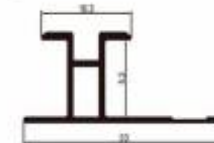
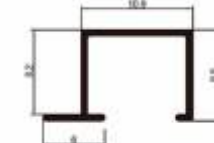
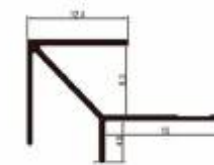
BA8-007



BA8-008



BA8-009



## Installation

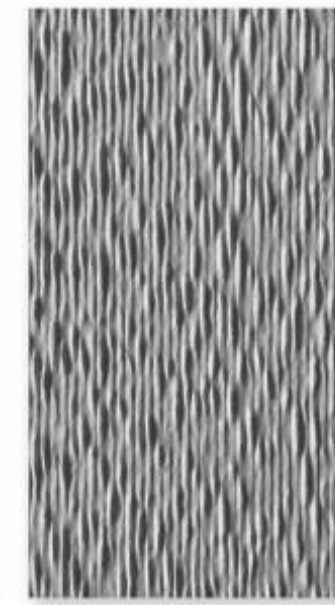


# Soft Stone

Name	Soft Stone
Material	Quartz sand, calcium carbonate, fiberglass
Size	1200*600mm 3000*1200mm
Advantages	Waterproof, fireproof, high elasticity
Surface Design	Cave stones, slate, rammed earth slabs, etc
Application Scenarios	Indoor and outdoor wall decoration
MOQ	100pcs/color



FS-001



FS-002



FS-003



FS-004



FS-005



FS-006



FS-007



FS-008



FS-009



FS-010



FS-011



FS-012





FS-013



FS-014



FS-015



FS-016



FS-017



FS-018



FS-019



FS-020



SF-021



SF-022

### Normal Color Option



### Printing Color Option



## Soft Stone Installation



1. Use a line to position



2. Scrape off the cement slurry on the wall



3. Scrape off the cement slurry on the back of the product



4. Move up and down to adjust the width of the space, and use a large board to compact the product to the wall



5. Use a plastic bag to fill the gap with grout or fill the gap with neutral silicone glue



6. When the grout is half dry, use a steel bar to pull the seam



7. Use a hook to scrape off the areas contaminated by adhesive and cement slurry



8. Use a dry sponge to remove dust

## External Corner , Internal Corner, Window sill pasting requirements



Corner



Begonia corner



45° diagonal



Corner





## Acoustic Wall Panel

Name	Acoustic Wall Panela
Material	MDF+polyester fiber+wood veneer
Size	3000/2750/2400mm length
Advantages	Absorb noise, no formaldehyde, beautify the environment.
Surface Design	Tech wood veneer, natural wood veneer, PVC film paper
Application Scenarios	Living room, concert hall, cinema, shopping mall, etc.
MOQ	100pcs/color



## Standard Model



400/600 mm



400/600 mm



400/600 mm



400/600 mm

## Special Model



AKU-001



AKU-002



AKU-003



AKU-004



AKU-005



AKU-006



AKU-007



AKU-008



AKU-009



AKU-010



AKU-011



AKU-012



AKU-013




















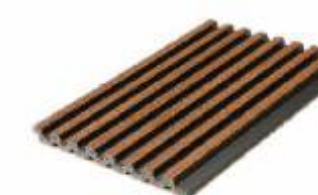





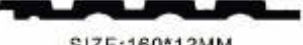
## Acoustic Wall Panel Installation

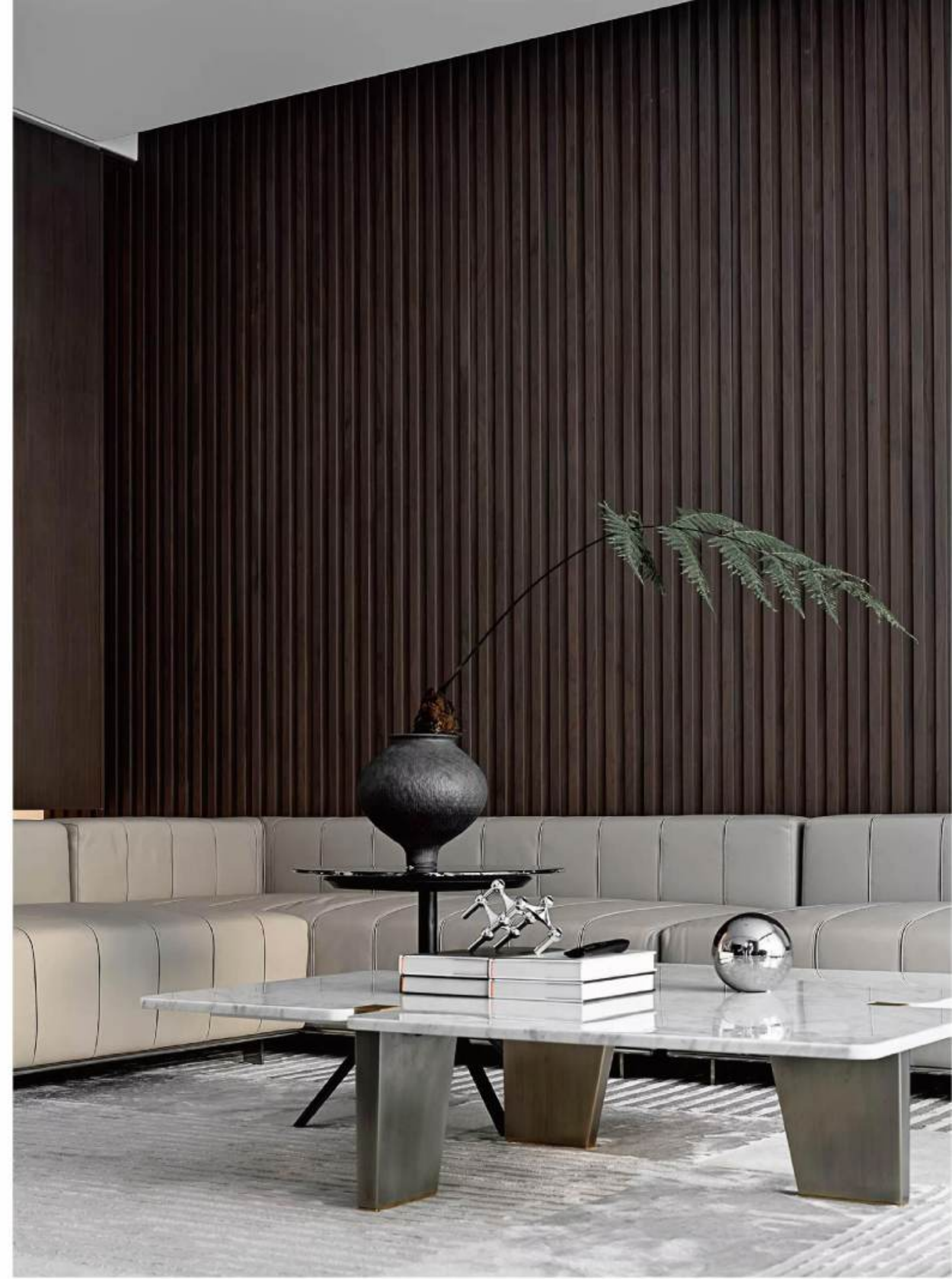


# PS Wall Panel

Name	PS Wall Panel
Material	100% Plastic
Size	Length can be customized
Advantages	Waterproof, insulated
Surface Design	Wood grain, cloth grain, gilt
Application Scenarios	Bedroom, living room, hotel and other indoor wall decoration
MOQ	600pcs/color



			
PS-001	PS-002	PS-003	PS-004
			
SIZE:160*14MM	SIZE:120*11.2MM	SIZE:160*11MM	SIZE:160*14MM
			
PS-005	PS-006	PS-007	PS-008
			
SIZE:120*12MM	SIZE:122*12MM	SIZE:160*12MM	SIZE:120*12MM
			
PS-009	PS-010	PS-011	PS-012
			
SIZE:120*12MM	SIZE:120*11MM	SIZE:118*12MM	SIZE:160*12MM



# PS Wall Panel



PS-013



SIZE:120\*11.8



PS-014



SIZE:120\*12MM



PS-015



SIZE:121\*11.8MM



PS-016



SIZE:121\*20MM



PS-025



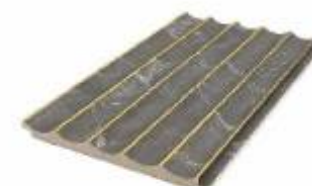
SIZE:125\*11MM



PS-026



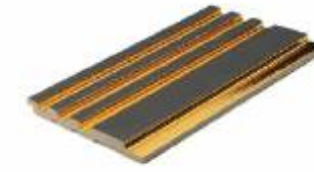
SIZE:120\*12MM



PS-027



SIZE:120\*12MM



PS-028



SIZE:120\*12MM



PS-017



SIZE:129\*12MM



PS-018



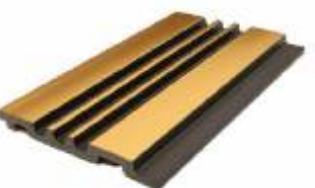
SIZE:129\*11.9MM



PS-019



SIZE:122\*11.9MM



PS-020



SIZE:120\*11.7MM



PS-029



SIZE:160\*12MM



PS-030



SIZE:160\*12MM



PS-031



SIZE:180\*20MM



PS-032



SIZE:160\*10MM



PS-021



SIZE:122\*11MM



PS-022



SIZE:151\*11.9MM



PS-023



SIZE:151\*12MM



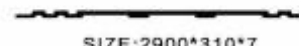
PS-024



SIZE:207\*21MM



PS-033



SIZE:2900\*310\*7

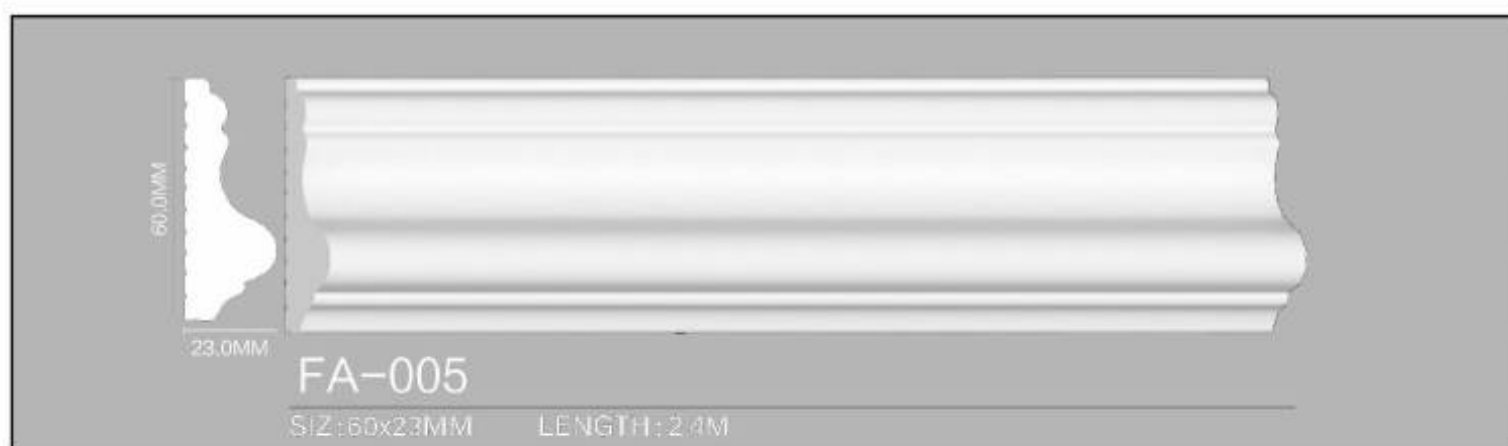
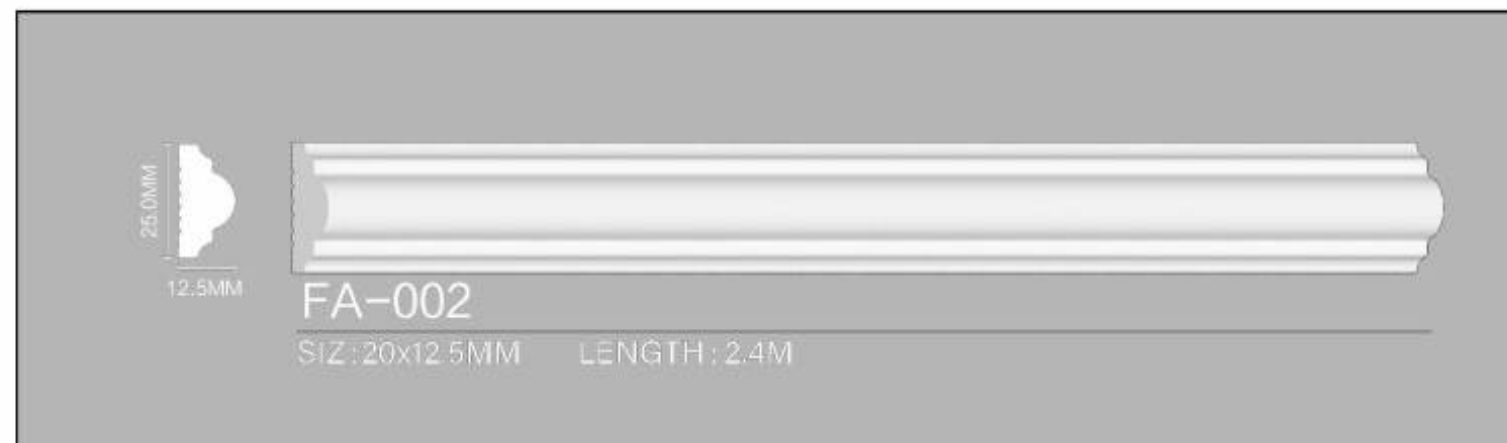


PS-034



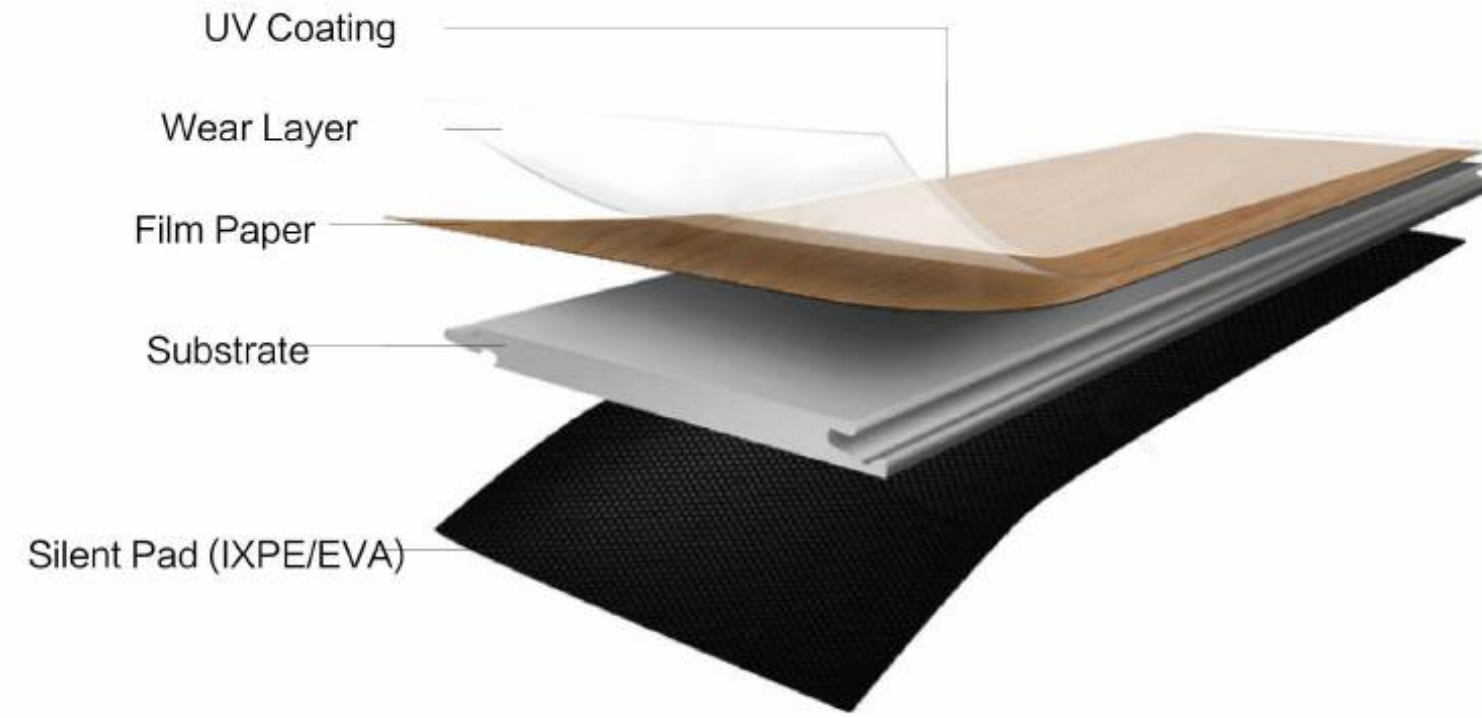
SIZE:310\*7MM

## PS Frame



# SPC Flooring

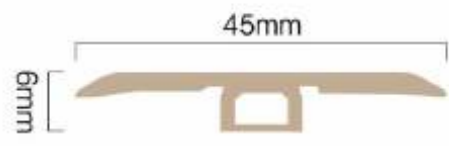
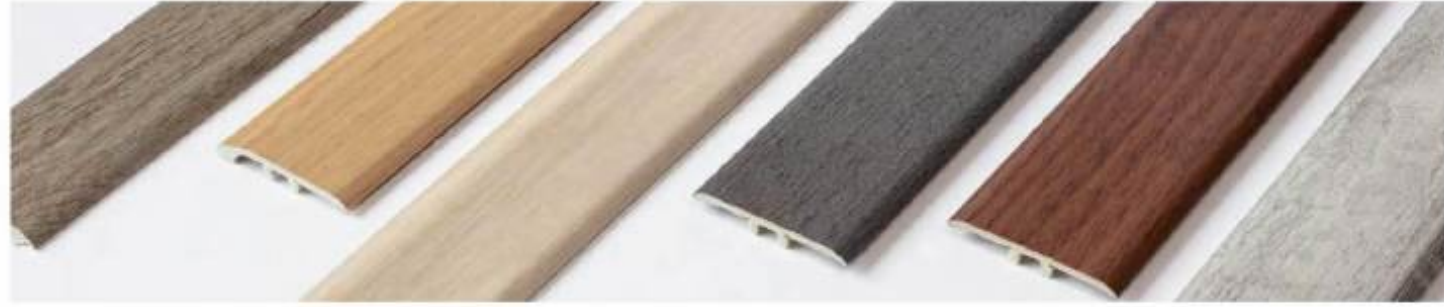
Name	SPC Flooring
Material	PVC+Calcium powder
Size	1220*184mm (Customized)
Advantages	Waterproof, fireproof, wear-resistant, noise isolation
Surface Design	Wood grain, marble grain, fabric grain
Application Scenarios	Living room, hotel, caf�e, etc
MOQ	500sqm/color



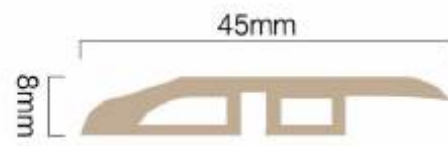
## Color Option



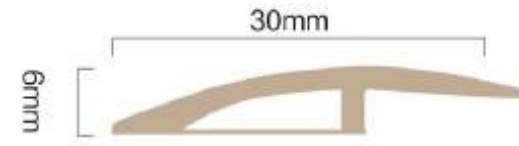
# SPC Accessories



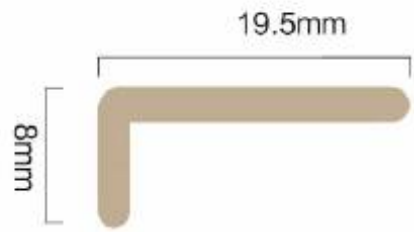
SPCP-001



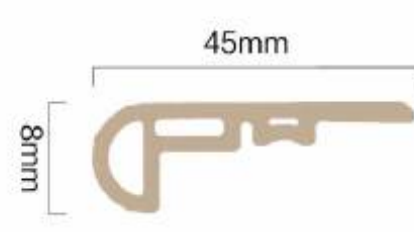
SPCP-002



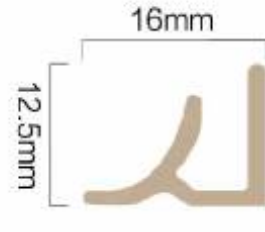
SPCP-003



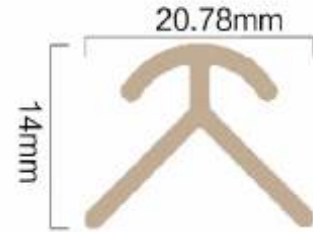
SPCP-004



SPCP-005



SPCP-006

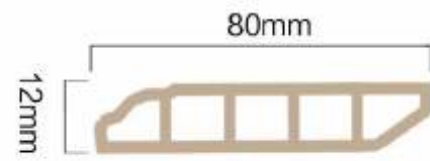


SPCP-007

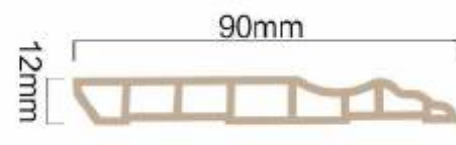
## SPC Skirting



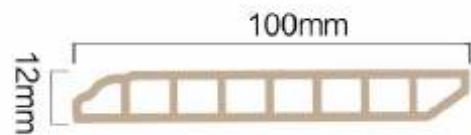
SPCP-008



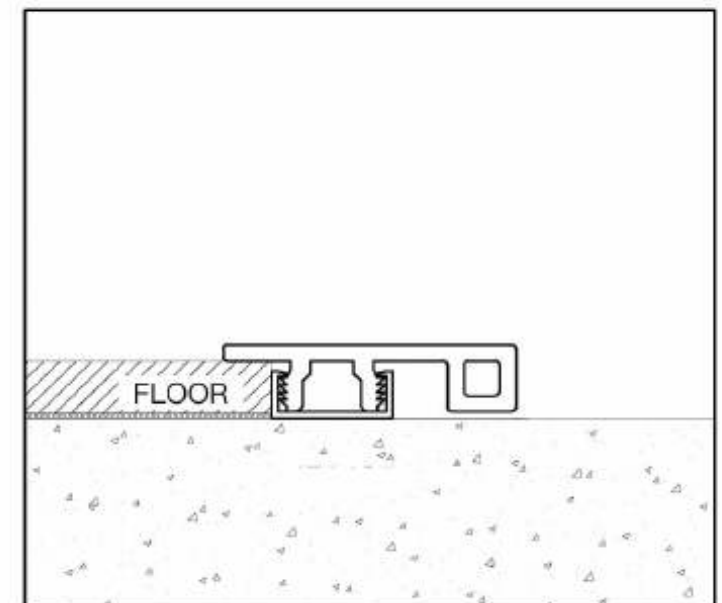
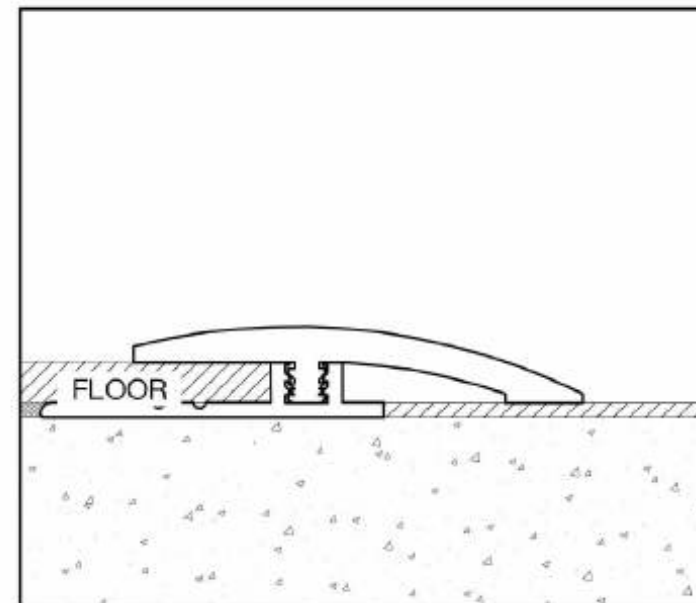
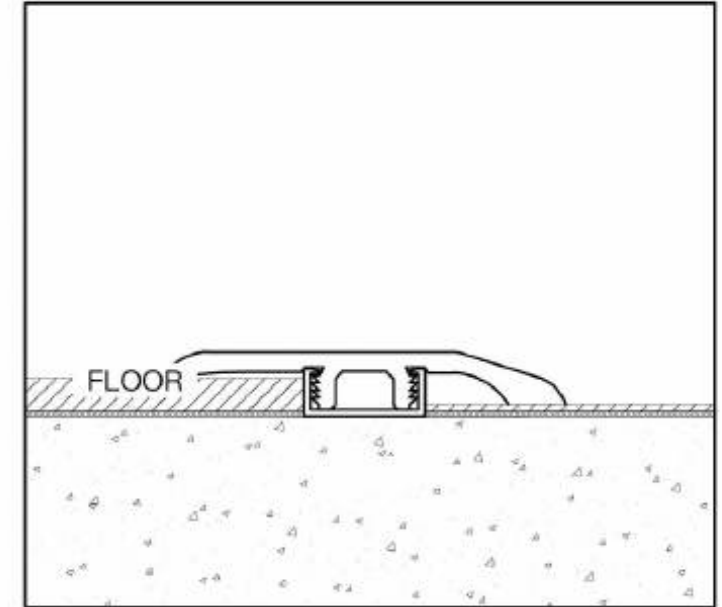
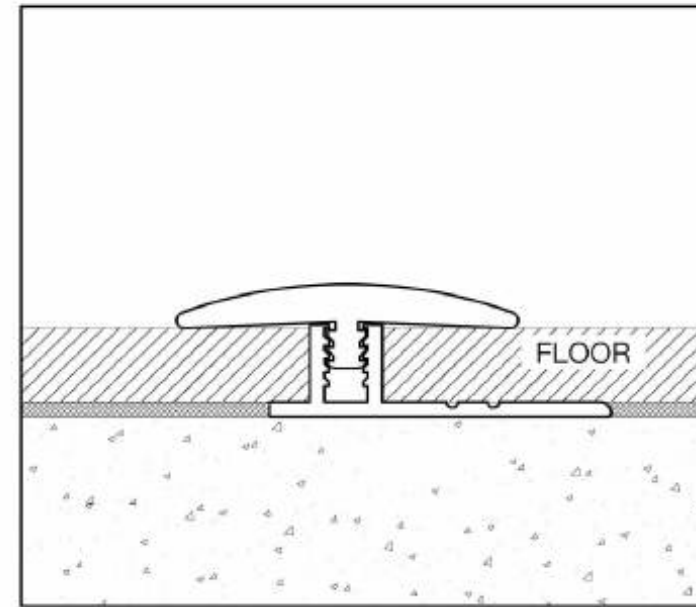
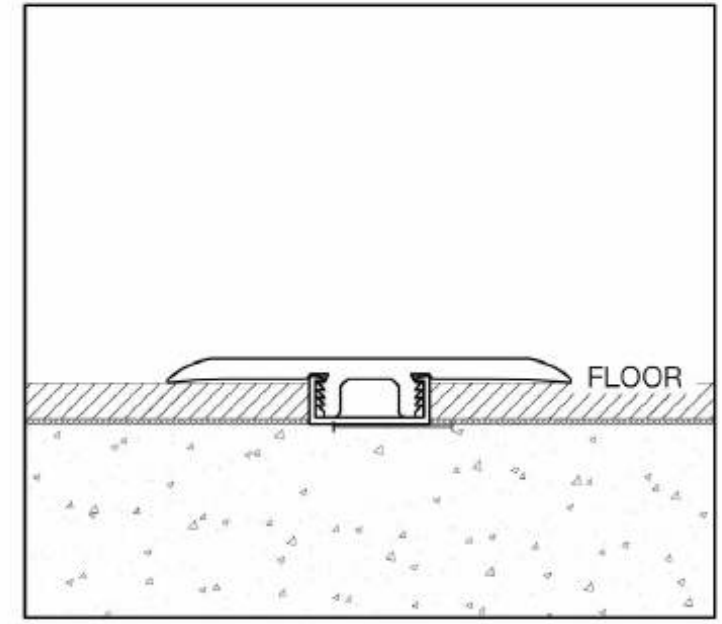
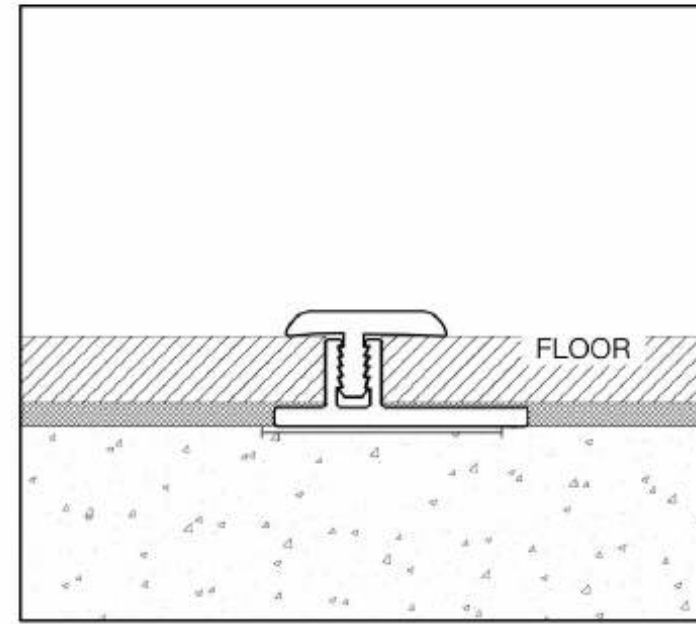
SPCP-009



SPCP-010

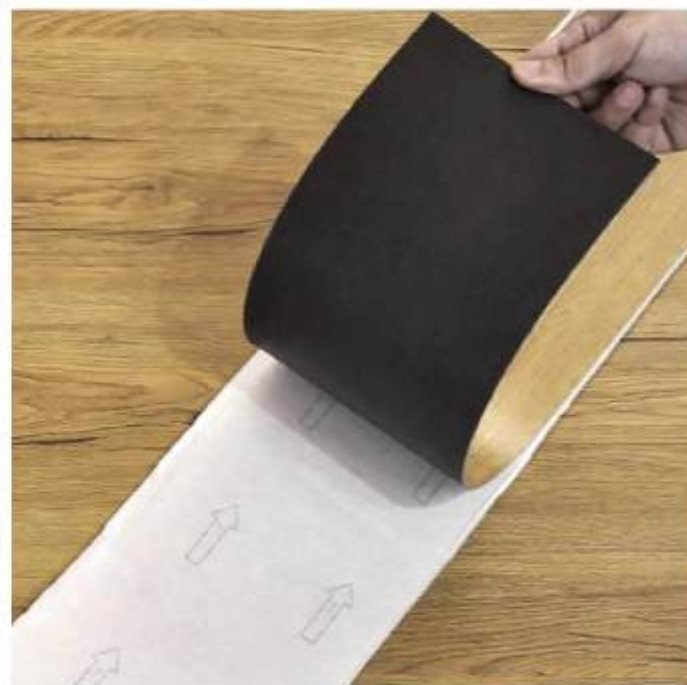


SPCP-011



# LVT Flooring

Name	LVT Flooring
Material	PVC+Calcium powder
Size	300*300/152.4*914.4/450*450/600*600mm 1.0/1.2/1.5/1.8/2.0/3.0mm thickness
Advantages	Waterproof, fireproof, wear-resistant, noise isolation
Surface Design	Wood grain, marble grain, fabric grain
Application Scenarios	Living room, hotel, caf é, etc
MOQ	500sqm/color



## wood Grain



Model:  
HY-M1006



Model:  
HY-M1007



Model:  
HY-M1008



Model:  
HY-M1009



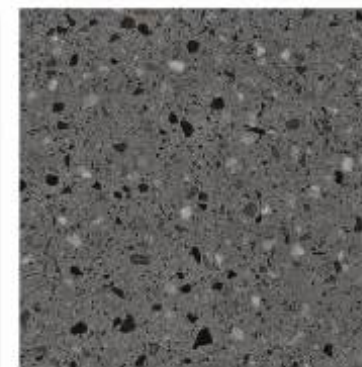
Model:  
HY-M1010



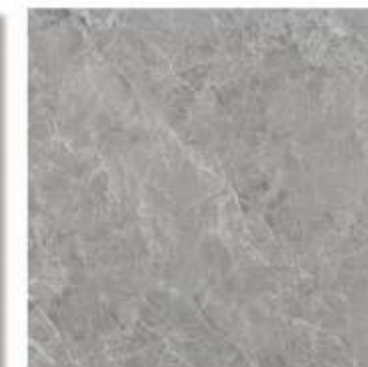
## Marble Grain



Model:  
HY-S2005



Model:  
HY-S2006



Model:  
HY-S2007



Model:  
HY-S2008



Model:  
HY-S2009

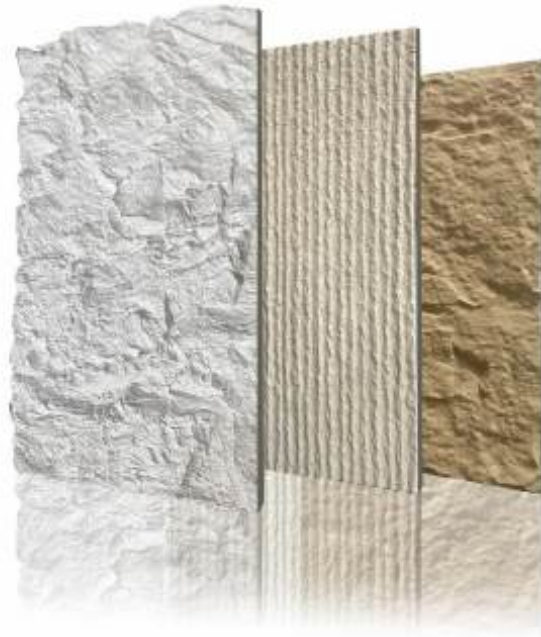


Model:  
HY-S2010



# PU Stone

Name	PU Stone
Material	Polyurethane, flame retardant powder
Size	1200×600mm
Advantages	Waterproof, fireproof, good elasticity and corrosion resistance.
Surface Design	Mountain rock, stone skin, future stone, flowing water stone, etc.
Application Scenarios	Indoor and outdoor wall decoration
MOQ	100pcs/color



PU-009  
1200\*600\*25mm



PU-010  
1200\*600\*26mm



PU-011  
1200\*600\*35mm



PU-012  
1200\*600\*25mm



PU-001  
1200\*600\*30mm



PU-002  
1200\*600\*50mm



PU-003  
1200\*600\*60mm



PU-004  
1200\*600\*30mm



PU-013  
1200\*600\*25mm



PU-014  
1200\*600\*26mm



PU-005  
1200\*600\*25mm



PU-006  
1200\*600\*35mm



PU-007  
1200\*600\*26mm



PU-008  
1200\*600\*26mm

## Color Option



## PU Stone Installation



### Step 1

#### Cutting PU Stone Panels

Based on the measurements, use a saw to cut the PU stone panels to fit the dimensions of the installation area.



### Step 2

#### Applying Adhesive

Evenly apply an appropriate amount of specialized adhesive to the back of the PU stone panels.



### Step 3

#### Installing PU Stone Panels

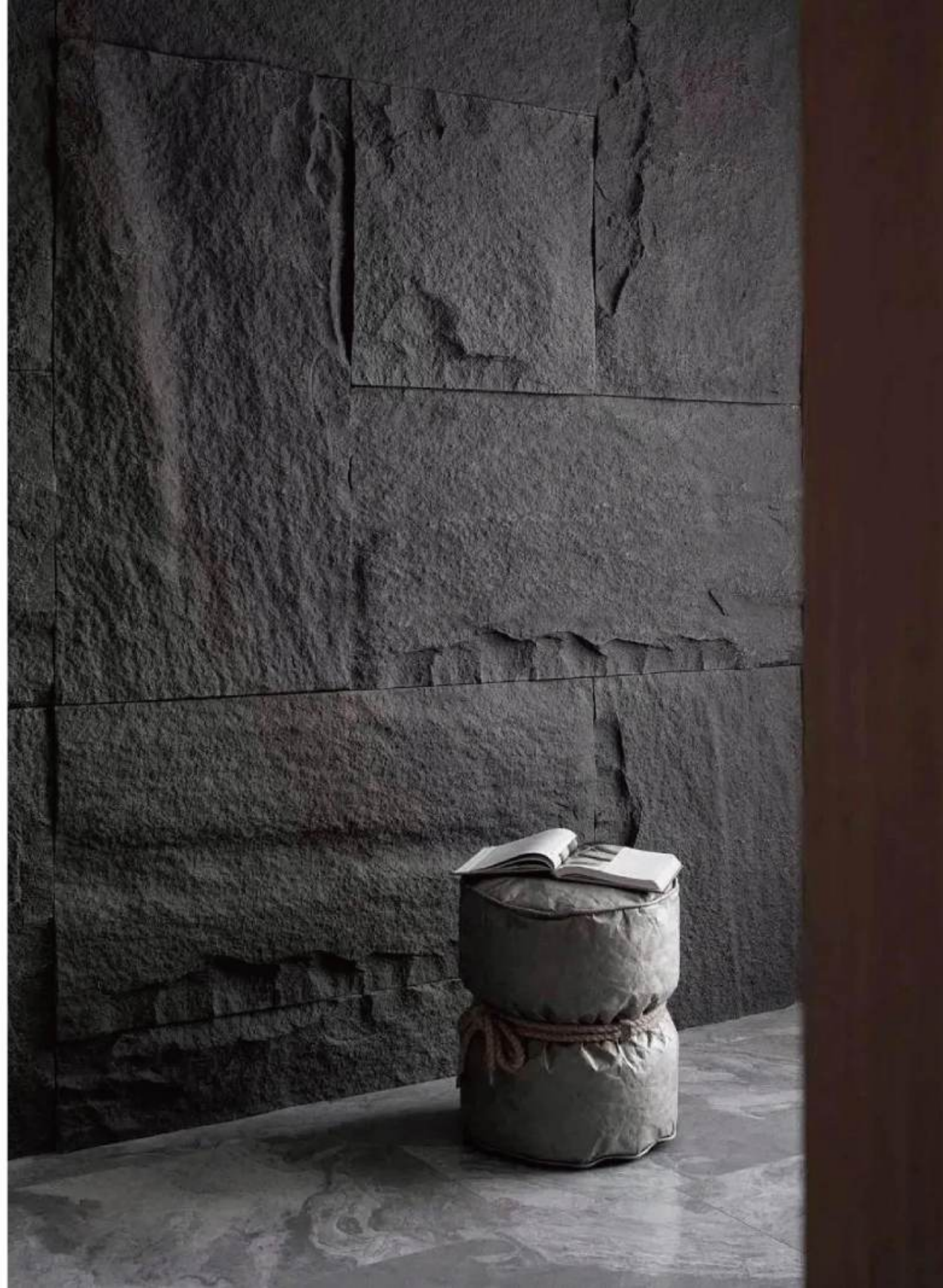
Ensure the installation surface is clean, flat, and dry. Carefully place the PU stone panels with adhesive onto the marked positions. Press the panels firmly to ensure they adhere tightly to the installation surface.



### Step 4

#### Nailing for Reinforcement

Use a nail gun to further secure the PU stone panels.



## Outdoor Wall Panel

Name	Outdoor WPC Wall Panel
Material	Wood and plastic composite
Size	Length can be customized, 220*26mm, 156*21mm etc
Advantages	Waterproof, fireproof and corrosion-proof
Surface Design	Ruled, embossed, ragged
Application Scenarios	Outdoor wall decoration
MOQ	200pcs/color



## Outdoor First Generation Wall Panel



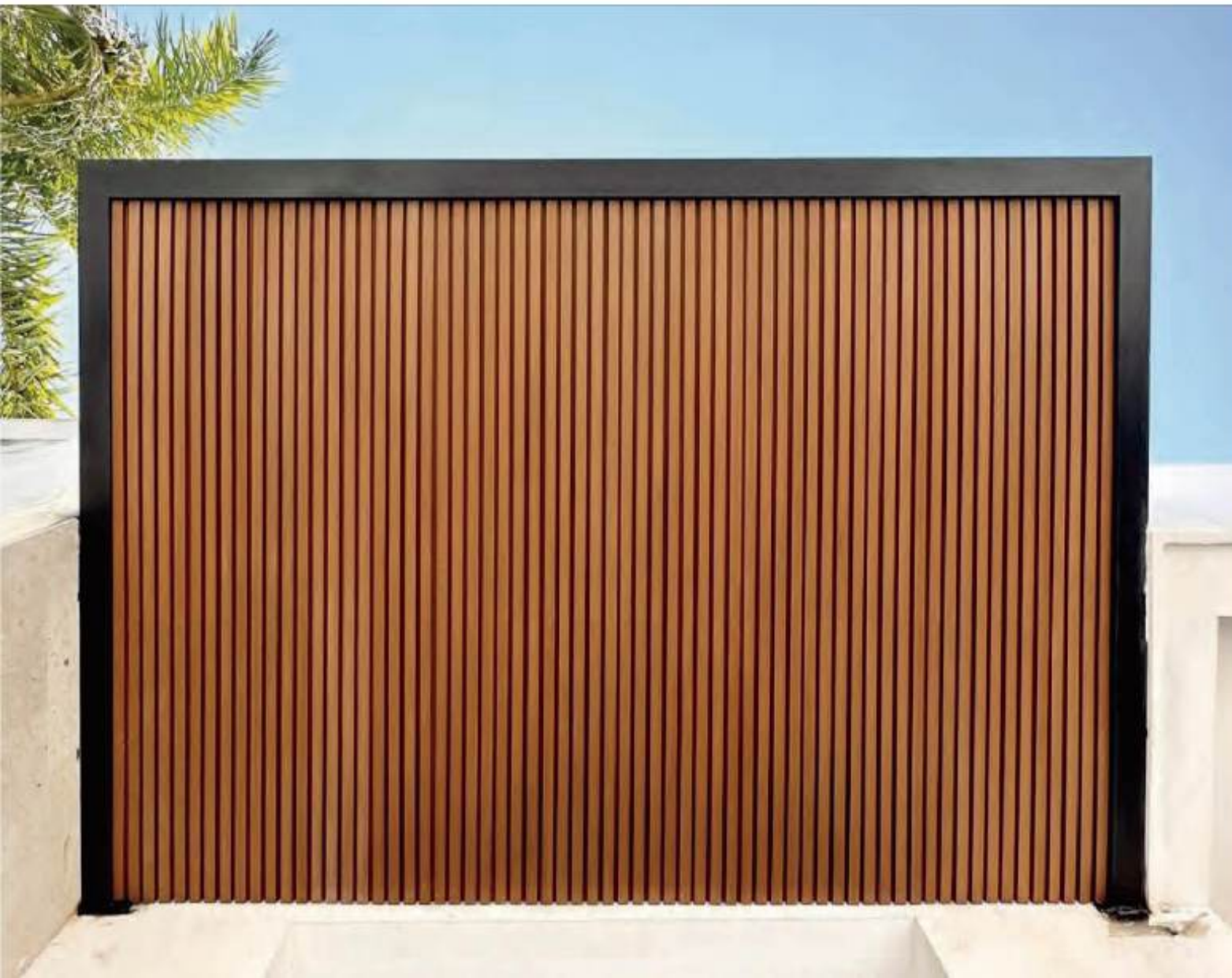
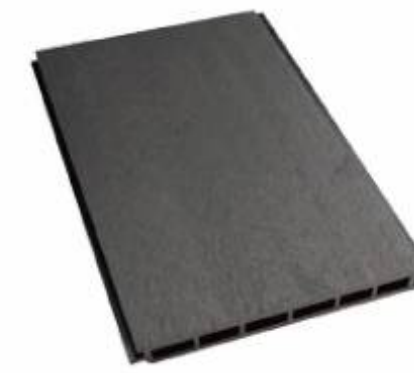
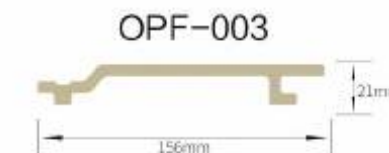
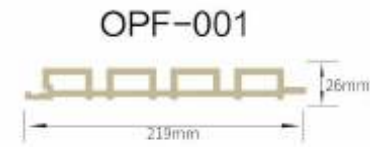
Sanding



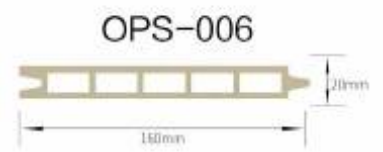
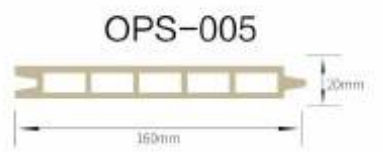
Light Wood Grain



3D Embossed



# Outdoor Second Generation Wall Panel



# Outdoor Decking

Name	Outdoor Decking
Material	Wood and plastic composite
Size	Length can be customized, 140*25mm, 150*25mm etc
Advantages	Waterproof, fireproof and corrosion-proof
Surface Design	Ruled, embossed, ragged
Application Scenarios	Outdoor floor decoration
MOQ	200pcs/color



## Outdoor First Generation Decking



ODF-001



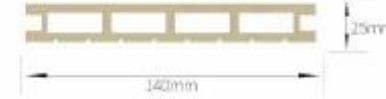
ODF-002



ODF-003



ODF-007



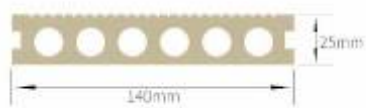
ODF-008



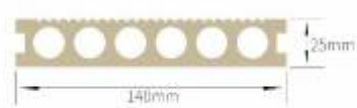
ODF-009



ODF-004



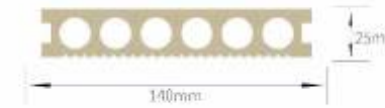
ODF-005



ODF-006



ODF-010



ODF-011



ODF-012



## First Generation Color Option



BLACK SILVER GREY DARK COFFEE LIGHT COFFEE LIGHT GREY



RED BROWN RED WOOD TEAK MAPLE SANDY BROWN

## Decking Accessories



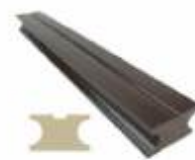
PJKK-01



PJKK-02



PJKK-03



PJJG-05



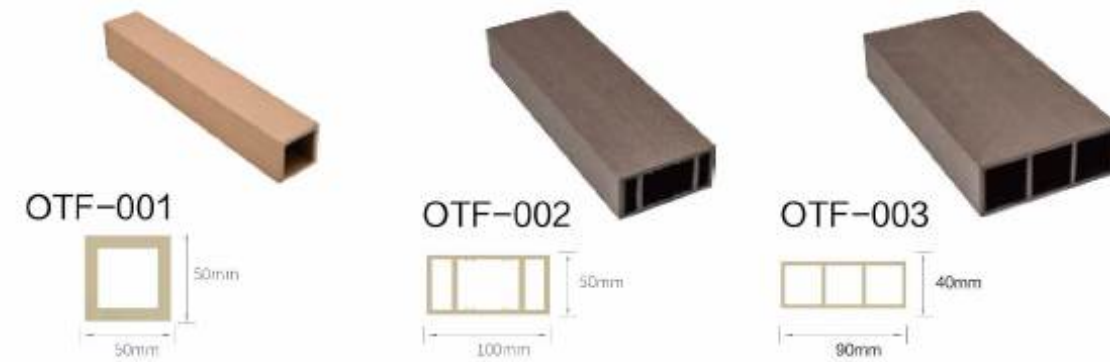
## Outdoor Second Generation Decking



## Second Generation Color Option



## Outdoor First Generation Timber Tube



## Outdoor Second Generation Timber Tube



## Wall Cladding Accessories



OCF-001



OCS-001



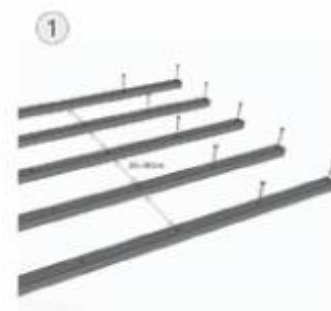
OCF-002



OCS-002



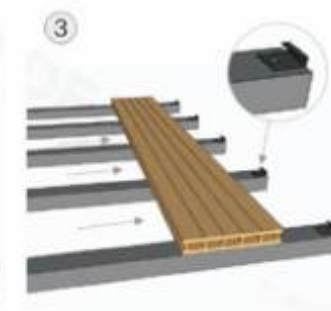
## Decking Installation Steps



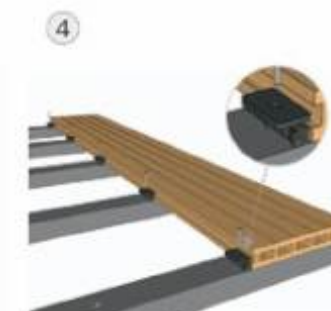
1. Boards must not be laid directly on the ground but should be fixed to the joists of a suitable supporting substructure. Fix the joists to the ground with expansion screws, the joist spacing should not exceed 350 mm.



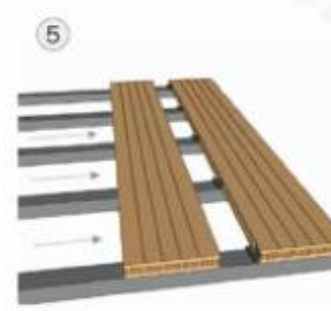
2. Attach the stainless steel starter clip to the end of the WPC joist before starting to lay your WPC decking boards.



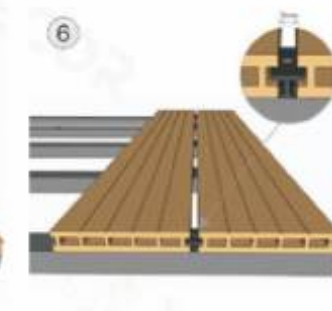
3. Our WPC boards are easily fastened to the joists of a supporting substructure with the help of our stainless steel screw and plastic T-Clip system. Start at the outside of the area to be decked. Place your first board and fix it to each joist it crosses using a row of starter clips.



4. Then fit T-clips into the groove along the side of the board and screw them into the supporting joists with the screws provided, one T-Clip for each supporting joist.



5. Fit your next board by sliding it onto the T-Clips used to secure the first board and fitting another set of T-Clips to secure the opposite side of the board, again one T-Clip for each supporting joist. Follow a similar process to fix subsequent boards.



6. At butt joints - where the ends of two decking boards meet, this may mean doubling up on supporting joists as you will need to ensure that each board is held in place with its own T-Clip where they meet.



7. Having fastened your boards all that remains is to tidy up the sides of your new deck with our WPC skirting and corner trims which can be used to hide the unfinished end of boards and supporting joists.



Our hollow decking end caps are used to seal off the ends of hollow core boards to give your decking a professional finished look, and are available in the same colours as all our composite decking boards. Apply them to neatly complete

## Wall Panel Installation



### Step 1

Fix the studs to the wall.



### Step 2

Secure the product to the studs.



### Step 3

Arrange the products in a front-to-back order



### Step 4

Installation is complete.

## Fence Installation

