AesthEdge® Solidex Wood®



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Contents of **Decor Materials**

AesthEdge® Solidex Wood®



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77-78



Fences

79-80





60,000

35+

20 years exported to more than 60+countries Covering a land-area of about 60,000 square meters

A 35 person sales team and quick response











Facility

Office

Sport Area

<u>!!!</u>

Factory



Public Housing







N

Transport

CREATING COMFORTABLE

NATURAL AESTHETICS

Since the establishment, AesthEdge has adhered to the principles of prioritizing customers, maintaining a strong reputation, focusing on quality, and delivering exceptional service. We continually develop new materials, innovate designs, and enhance our quality management system. This enables us to provide comprehensive solutions and offer OEM and ODM services to our customers.

WE CARE /WE ACT

Our Commitments for a Sustainable future



Using sustainable materials



Carbonfootprint -20 % kg



Recyclable

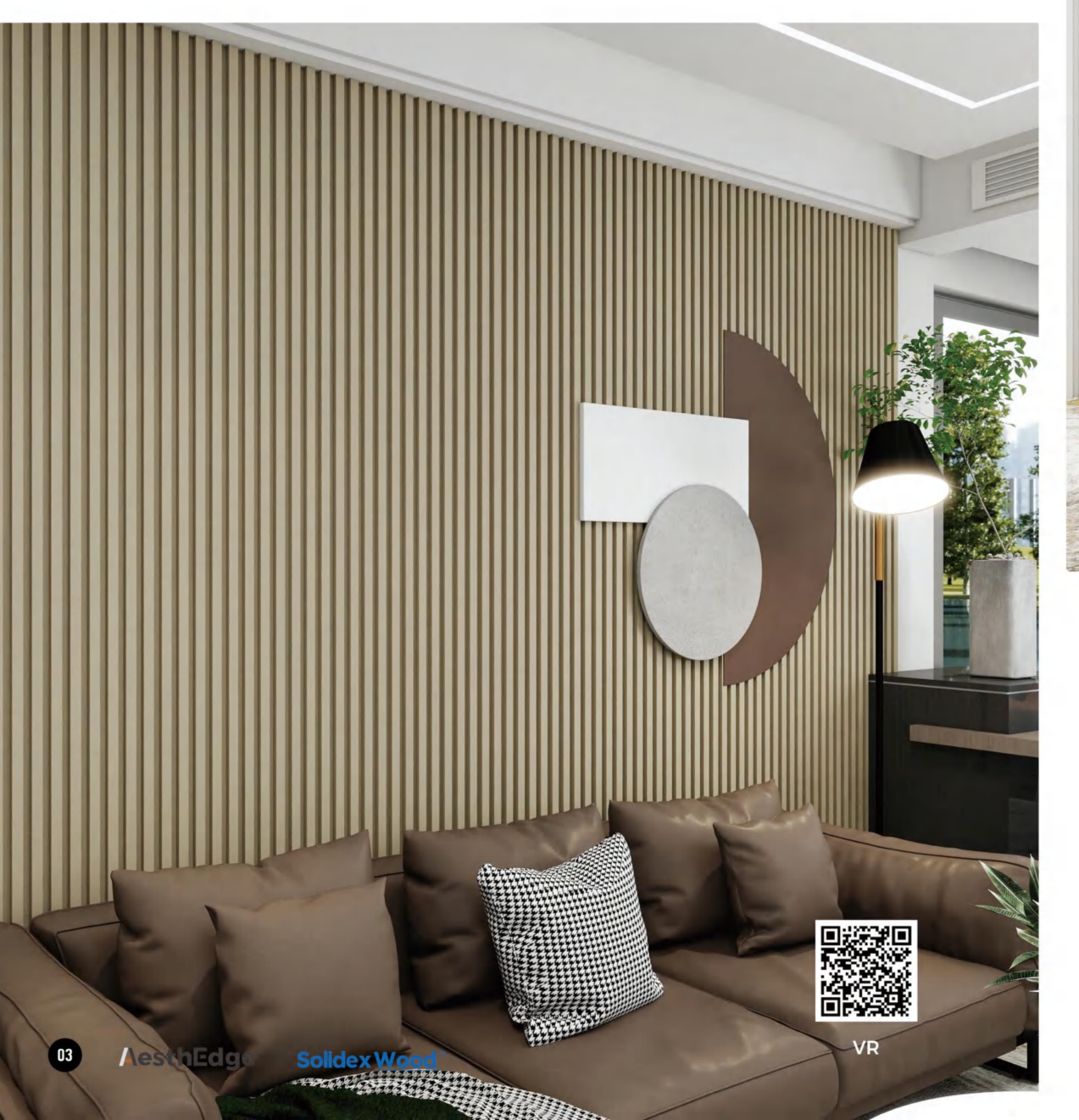
www.aesthedge.com www.solidexwood.com

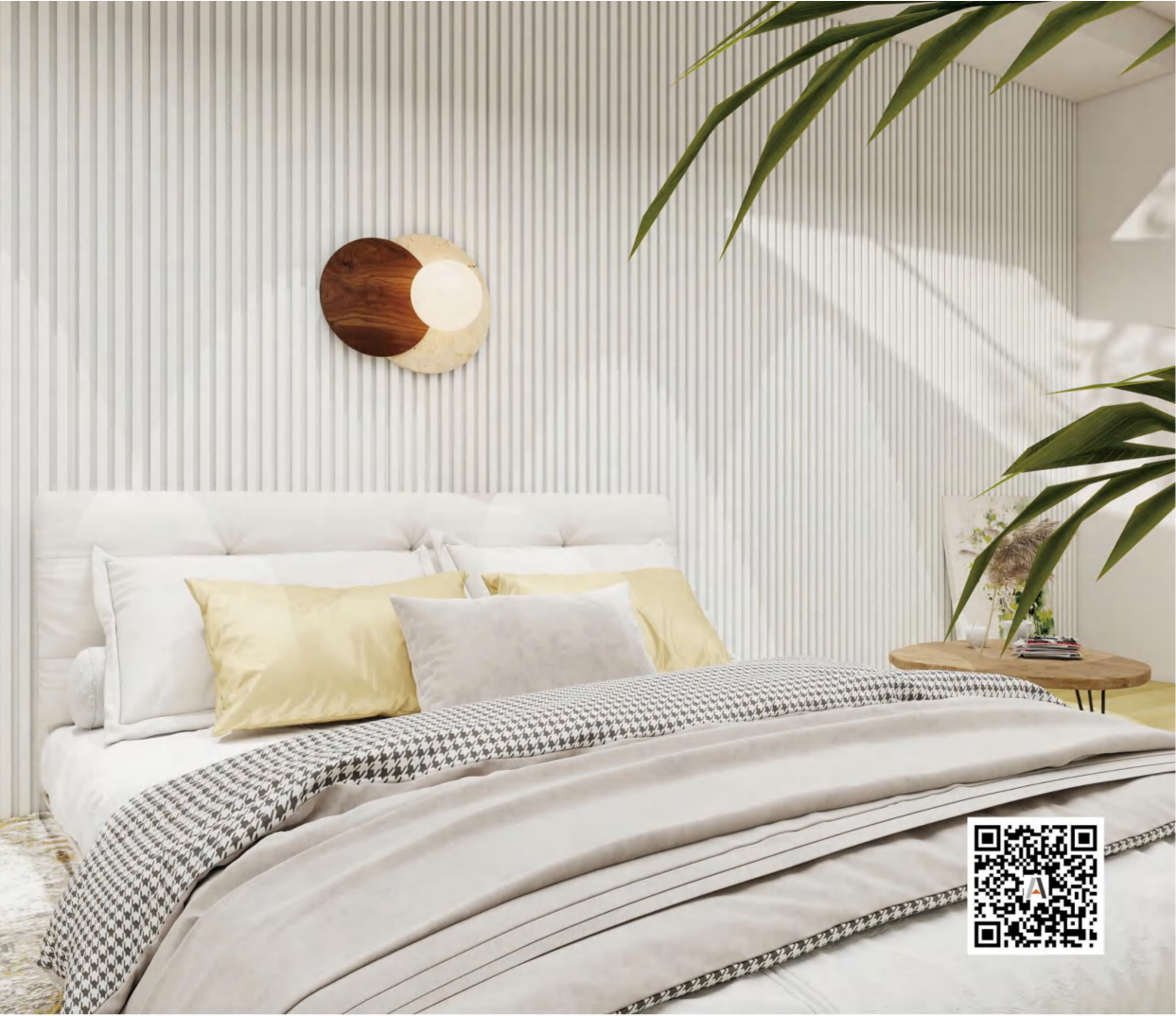
Aesth Edge

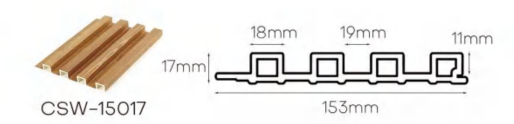
01 WPC Wall Panel

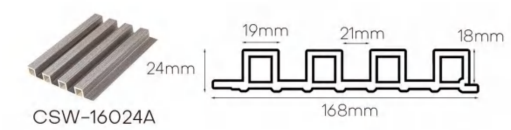
Hot-selling product series

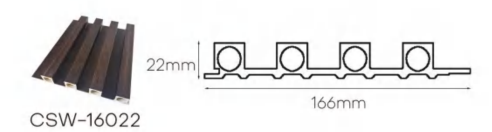
The WPC Wall Panel is mainly a kind of wall decoration board made of wood-plastic material. Because the cross section is like the WPCWall Panel, it is called the WPC Wall Panel.

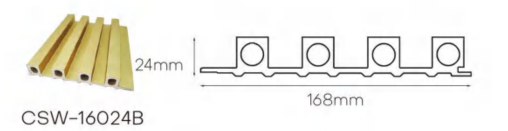














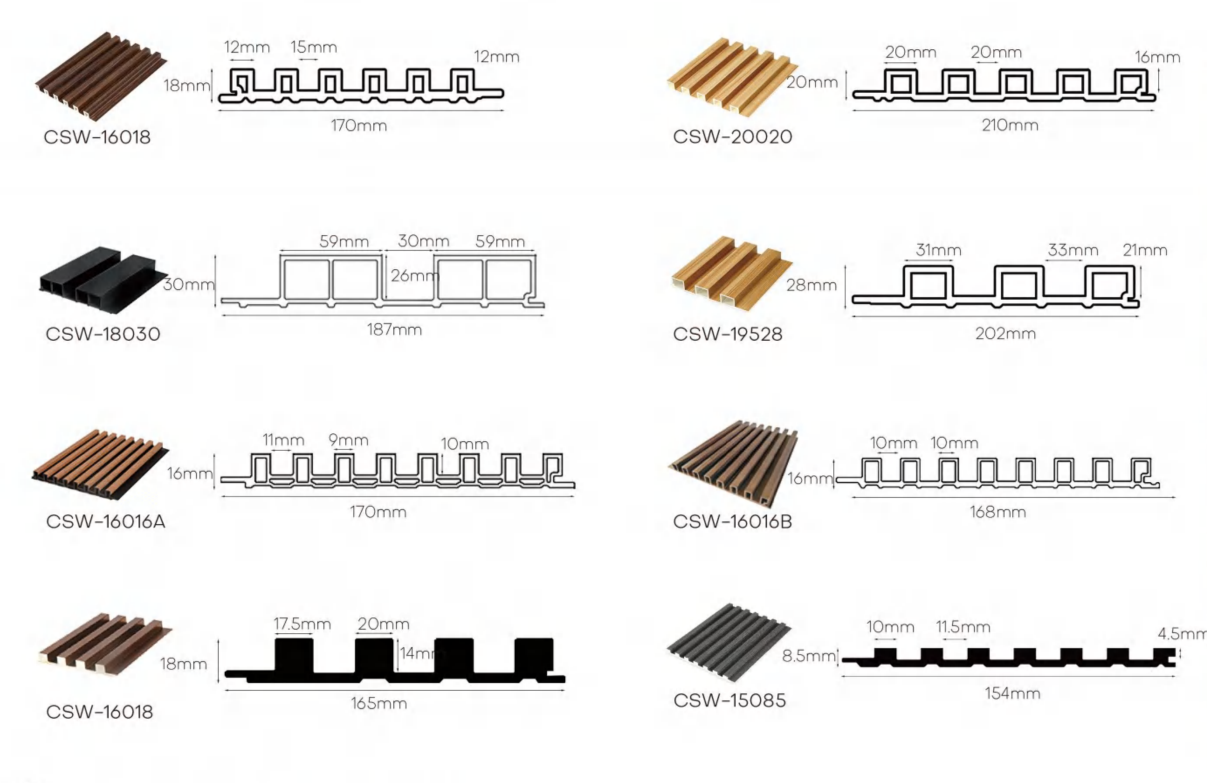


CSW-15010B

159mm

159mm

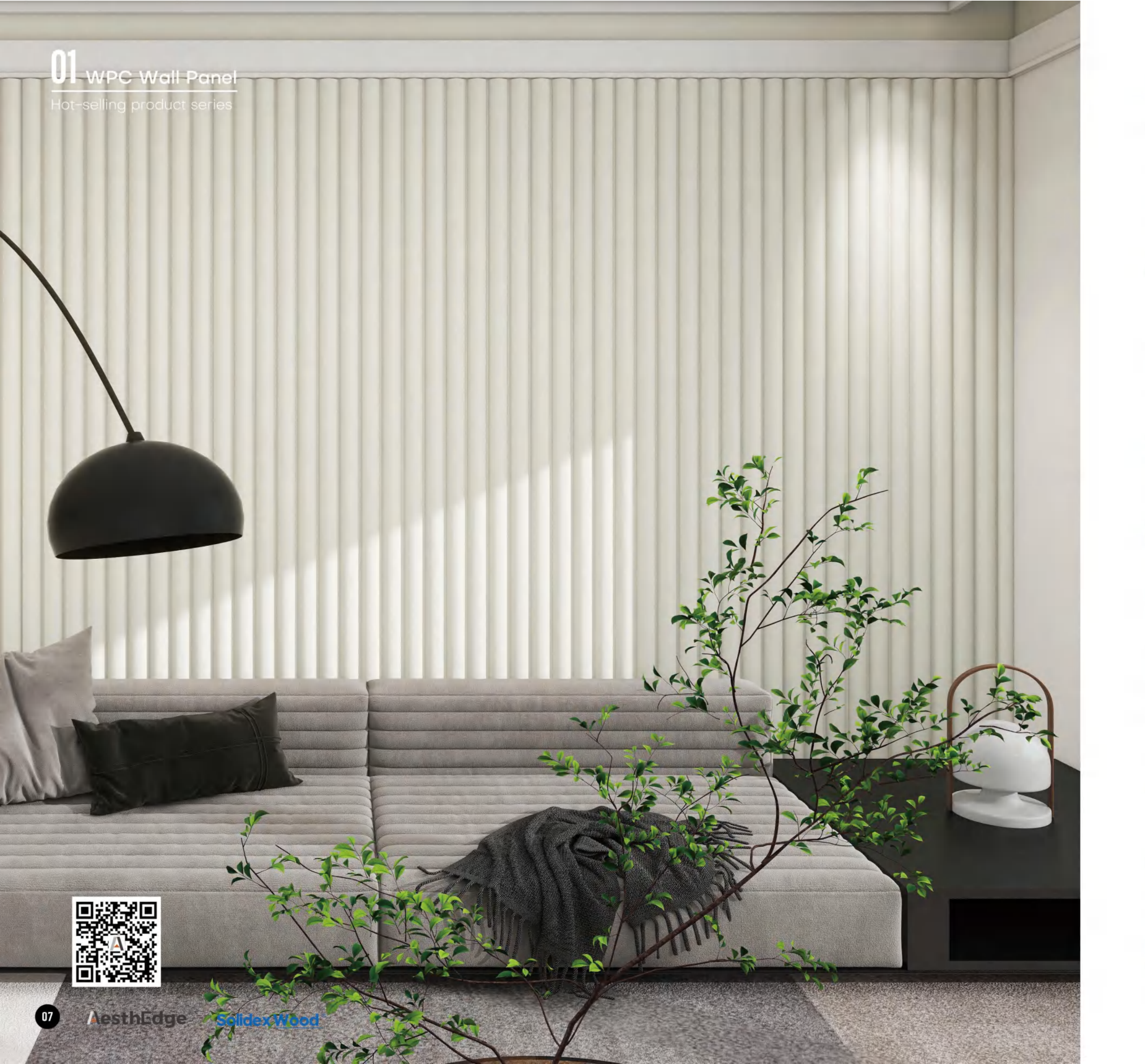
CSW-15010A



AesthEdge®

Solidex Wood®

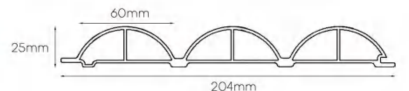




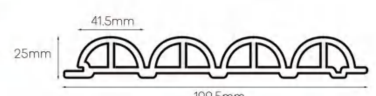








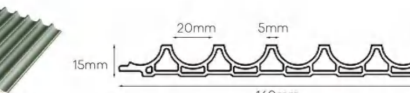




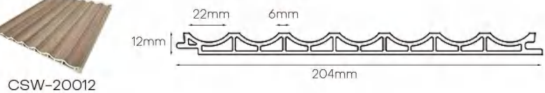




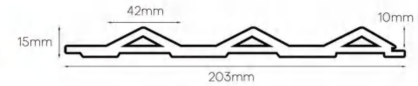








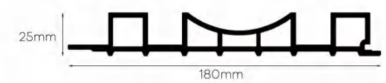




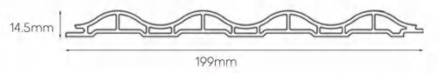


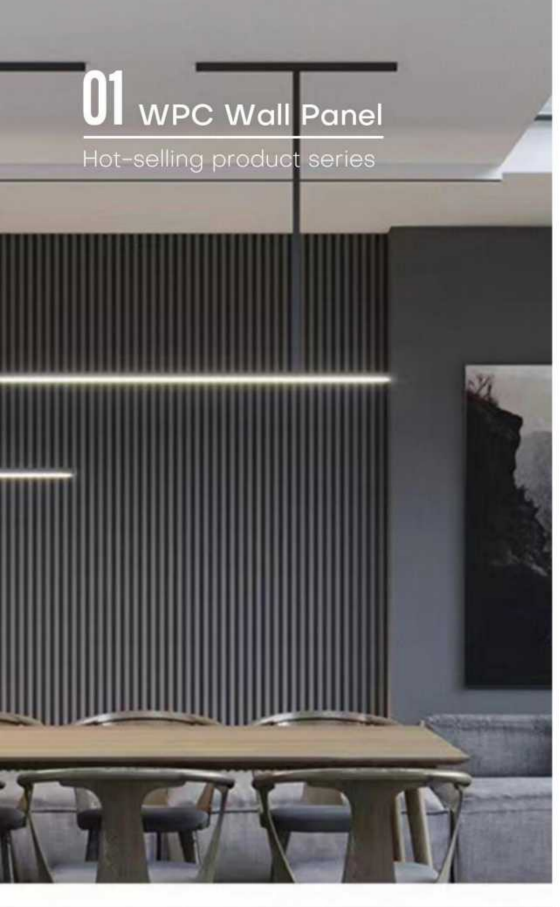


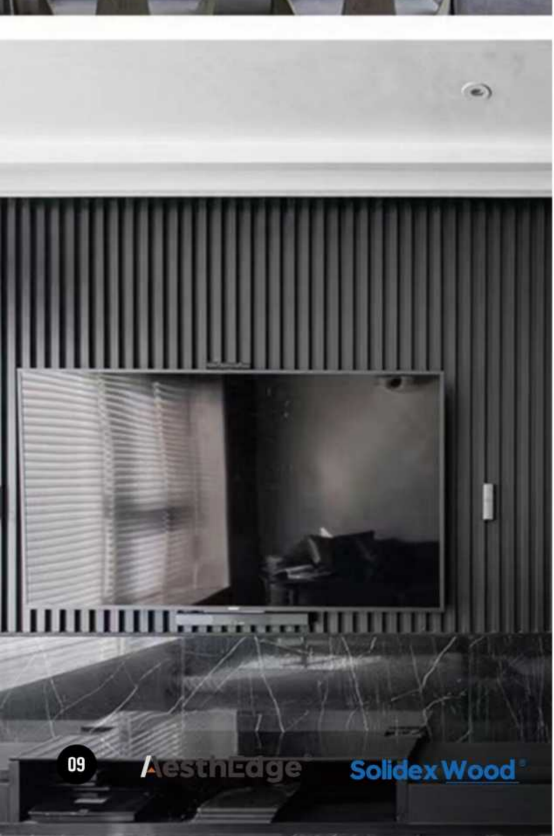


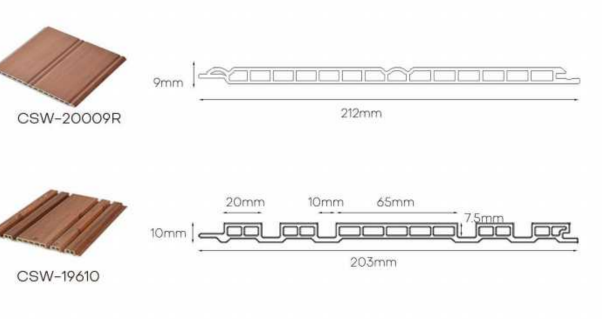


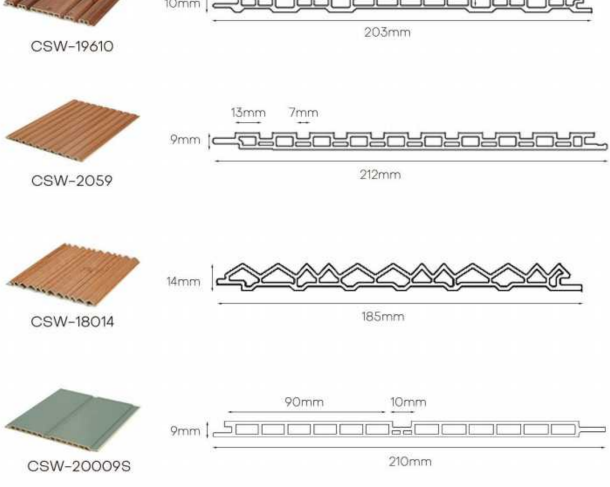


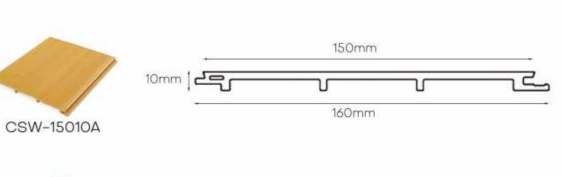


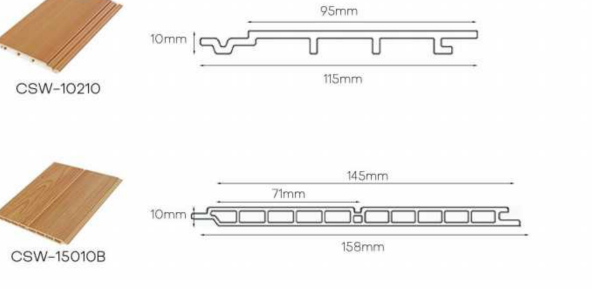


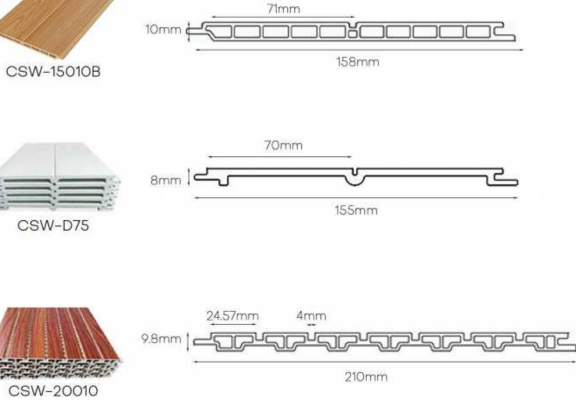












Skin Feel



Textured Metal



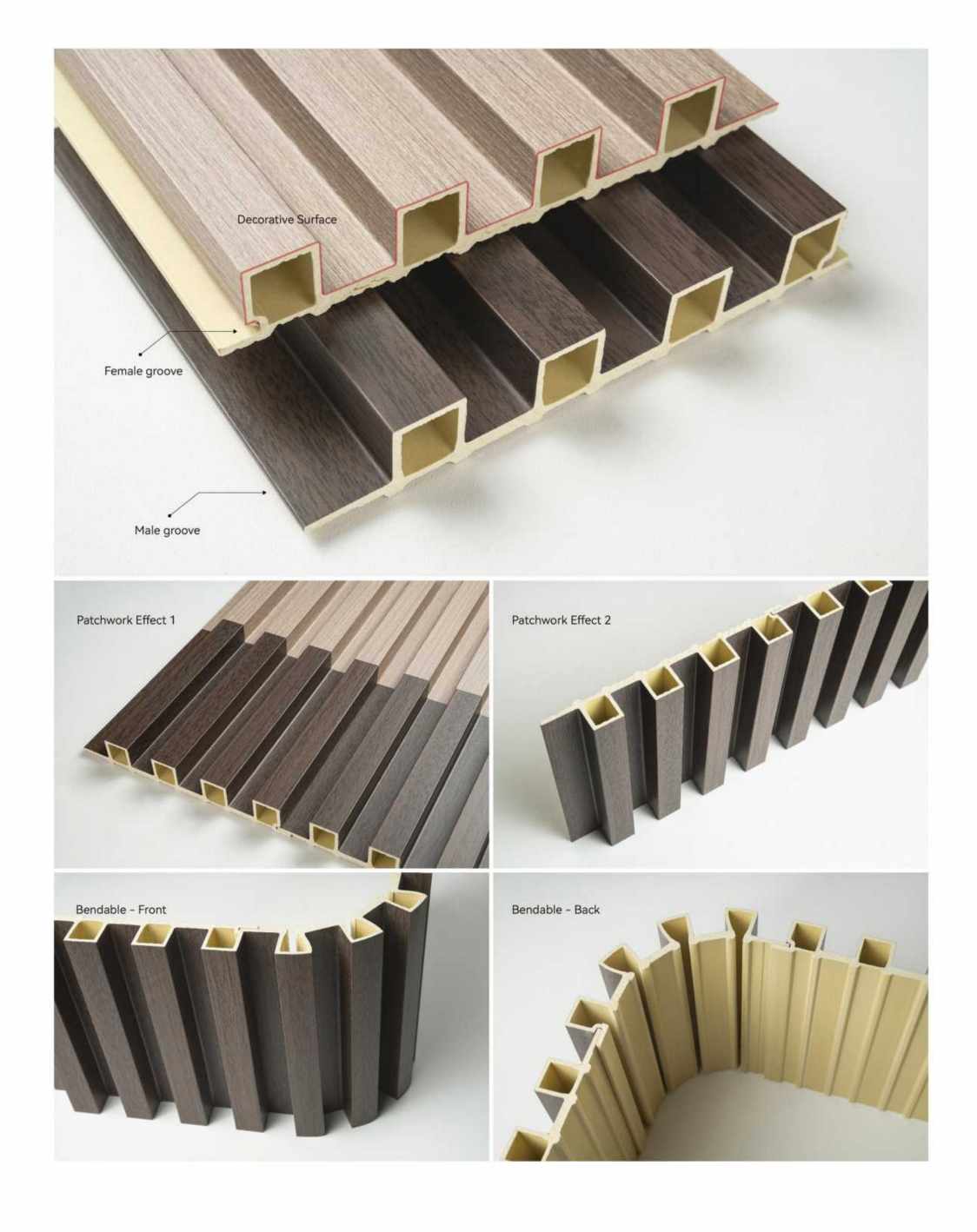


Wood Grain



More Textures





01 WPC Wall Panel

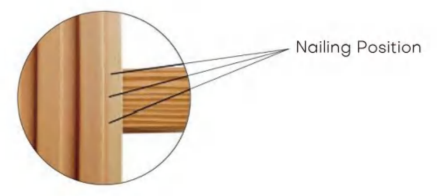
Installation Method

Methods 1



It is better to drive the nail digonally into the hard surface.

The nail gun can be covered with another board that plugs in It doesn't affect the aesthetics.

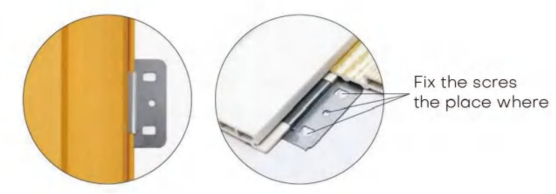


Methods 2

Insert the fastener into the bottom edge of the wall panel

Fixed to the blank wall

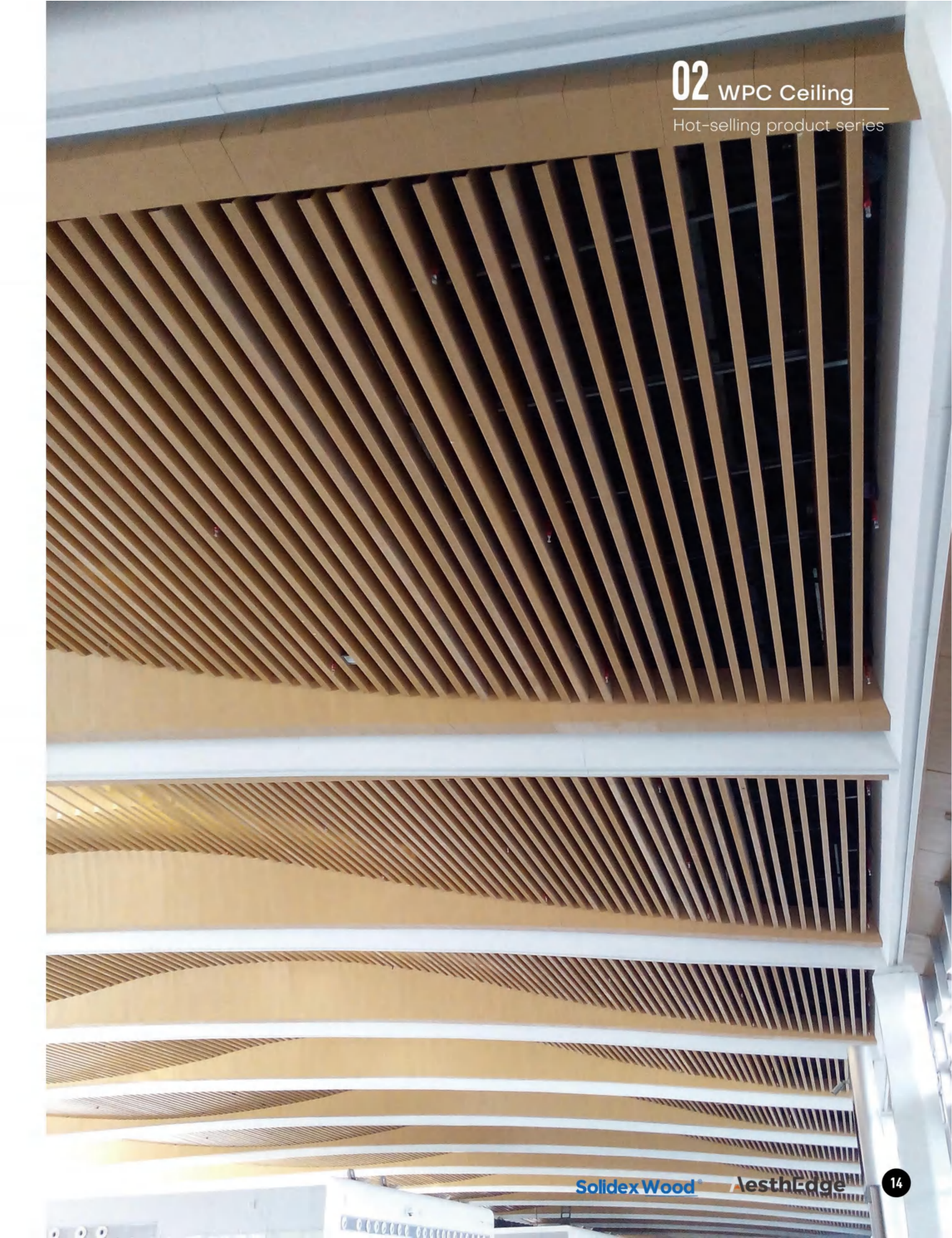
This method applies to the wall with smooth surfacewall with a flat surface



Methods 3



Wood keel leveling the wall
Self-trapping screws for stainless steel fasteners
Fasten to the wooden keel
This method installs all plates
It can be disassembled and reused

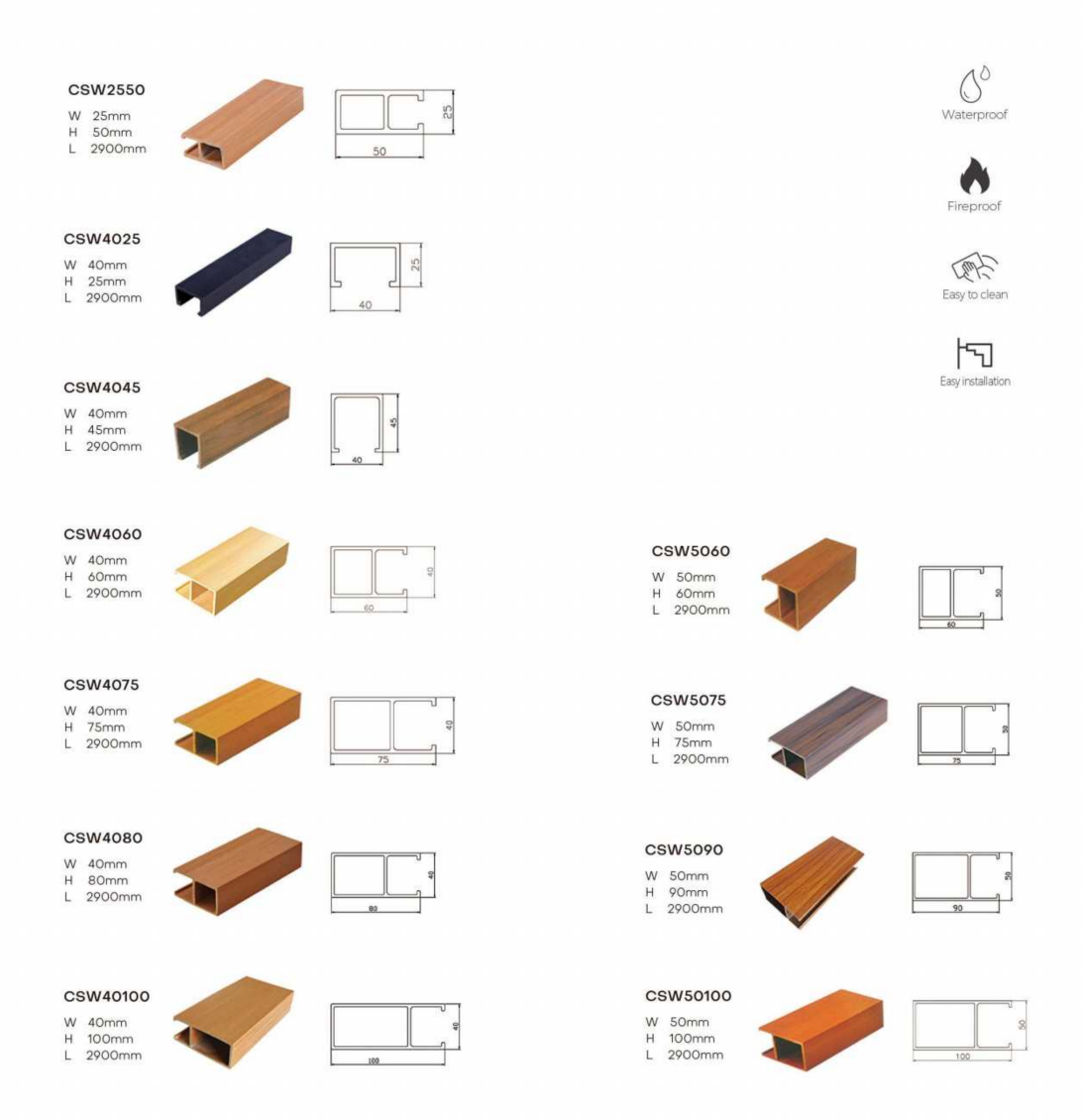


02 WPC Ceiling

Hot-selling product series



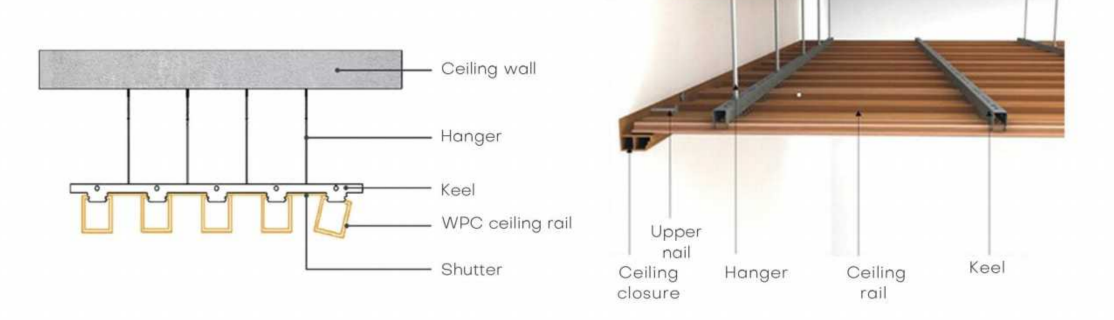
The ecological wood ceiling is a type of ecological wood product, essentially artificial wood. It is a kind of "greener wood plastic composite material," which is a mixture of resin, wood fiber material, and polymer material in specific proportions. Compared to logs, ecological wood has good stability,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



Accessories



Installation structure



Installation









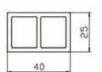




CSW4025

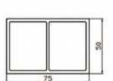
W 40mm H 25mm L 2900mm







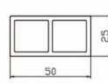


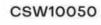


CSW5025

W 50mm H 25mm L 2900mm

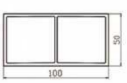






W 100mm H 50mm L 2900mm





CSW5040

W 50mm H 40mm L 2900mm

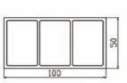




CSW10050

W 100mm H 50mm L 2900mm





CSW5050

W 50mm H 50mm L 2900mm





CSW100100

W 100mm H 100mm L 2900mm





CSW6525

W 65mm H 25mm L 2900mm

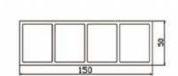




CSW15050

W 150mm H 50mm L 2900mm





03 WPC Timber Tube

Installation Method

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.





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.





Hot-selling product series

Bamboo Charcoal Wood Veneer is made of polyvinyl chloride resin, combined with wood powder and special additives, then extruded. It is a waterproof, lightweight, expanded rigid plastic board suitable for various applications, including kitchen and bathroom cabinets, interior decoration, booths, advertising signs and displays, prototypes, and more.

Due to its high workability, Bamboo Charcoal Wood Veneer can be easily processed by sawing, CNC cutting. printing, sanding, routing, painting, laminating, and other methods.

Anti-Collision Board



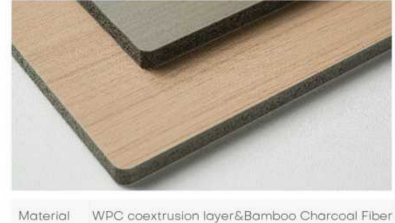
Material	High hardness SPC&Bamboo Charcoal Fiber
Thickness	5/8mm
Size	1220*2440mm(4*8feet),customized
Density	0.5-0.9tons/m ³
Advantage	Impact Resistance & Deformation Resistance & Bend Plasticity

Bamboo Wood Veneer



Material	WPC coextrusion layer&Bamboo Charcoal Fiber
Thickness	5/8mm
Size	1220*2440mm(4*8feet),customized
Density	0.5-0.9tons/m ⁵
Advantage	Wate proof&Bend Plasticity

Anti-Collision Board



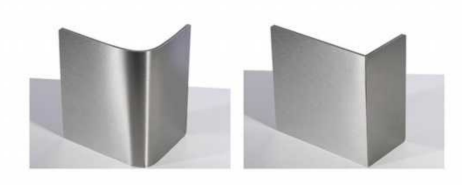
Material	WPC coextrusion layer&Bamboo Charcoal
Thickness	5/8mm
Size	1220*2440mm(4*8feet),customized
Density	0.5-0.9tons/m ³
Advantage	Wate proof & Bend Plasticity

Splicing method

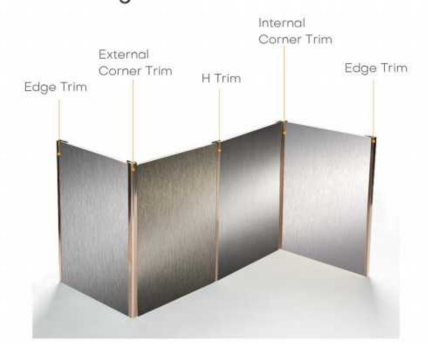


Flat Seam Channel U-shaped Channel Double Female Channel

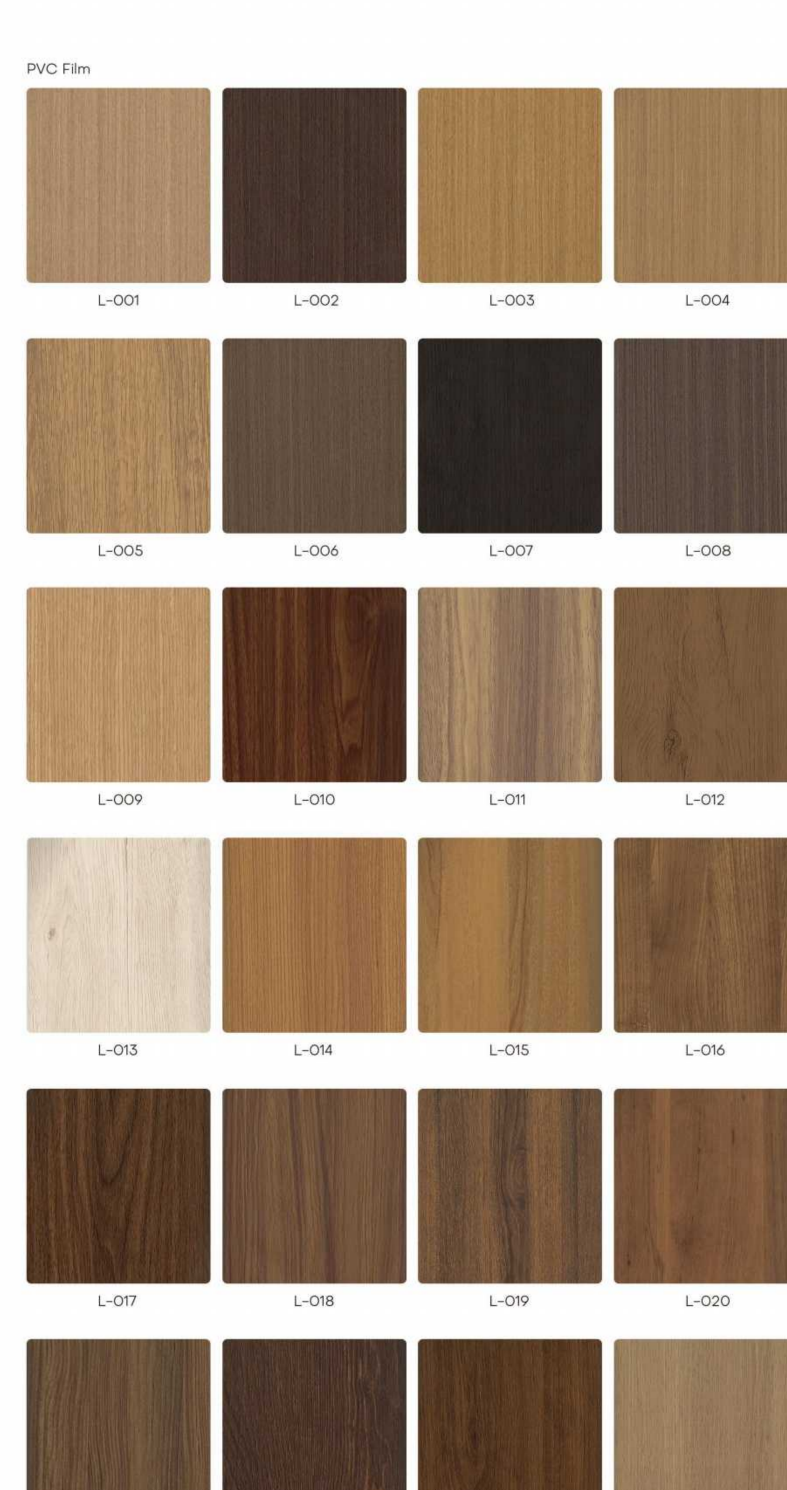
Bendable and chamferable



Matching lines







L-023

L-022

L-021

L-024

Hot-selling product series

Skin Feel



Baby's Breath

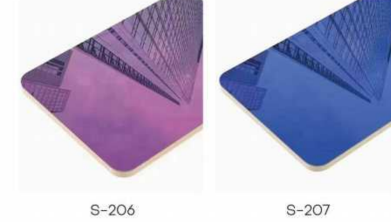


Metal Wire-Drawing



Mirror



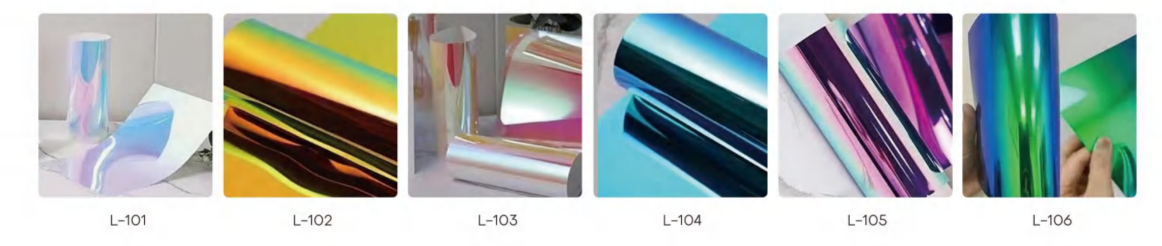


Water Ripple

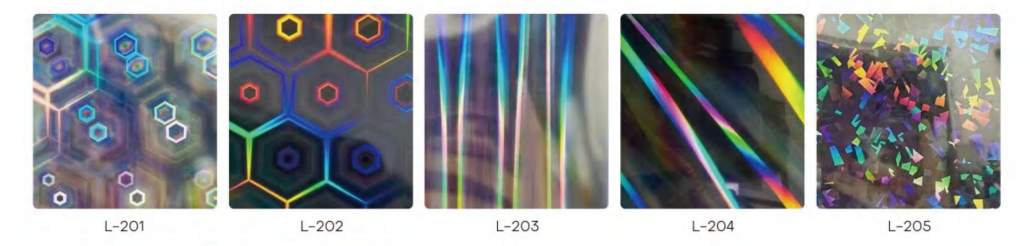


Hot-selling product series

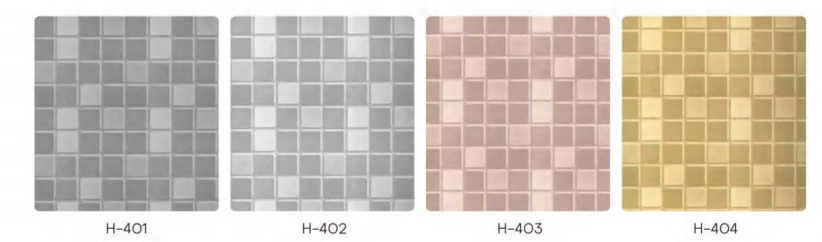
Color Focus

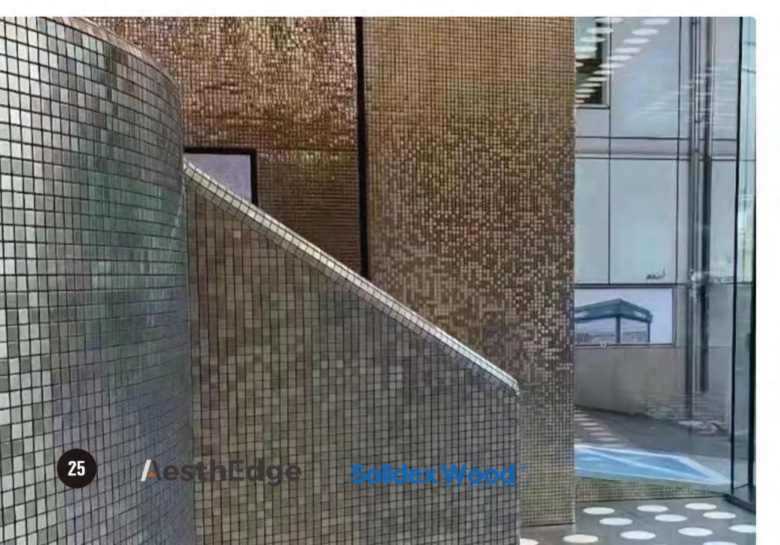


Laser



Mosaic





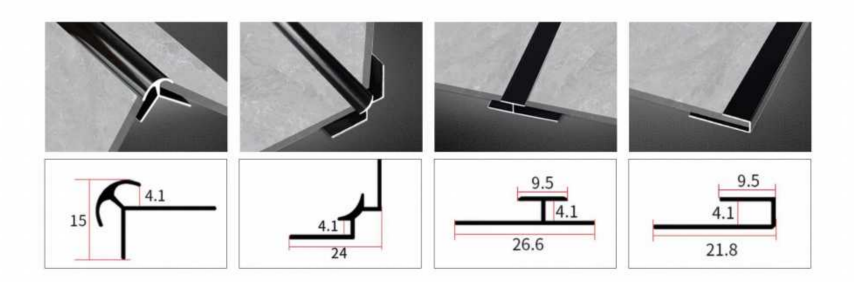


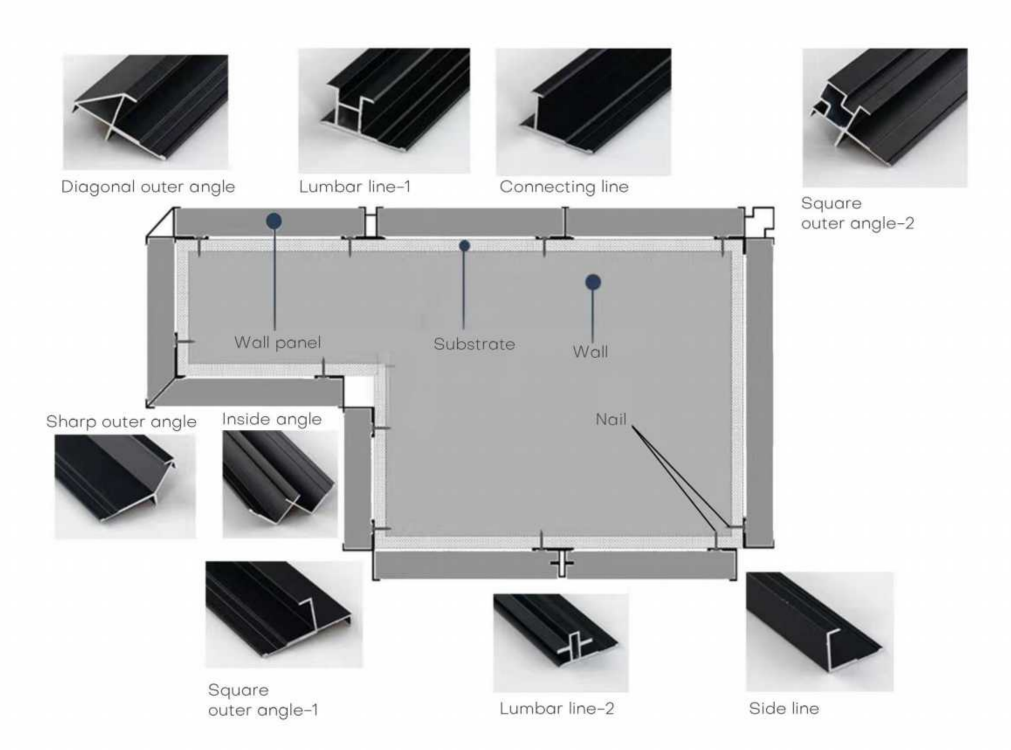






Installation Method





Installation





Step 1: Cut the WPC Step 2: Apply Step foam board to size. no-nail free glue to wall. the back.



Step 3: Install on the Step 4: Insert the



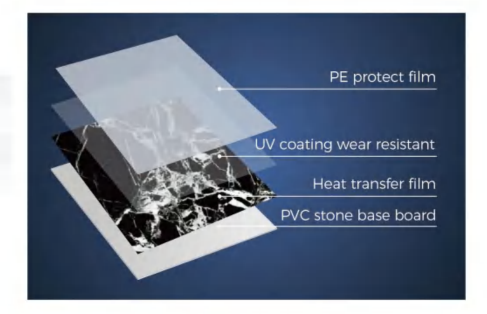
dovetail strips.



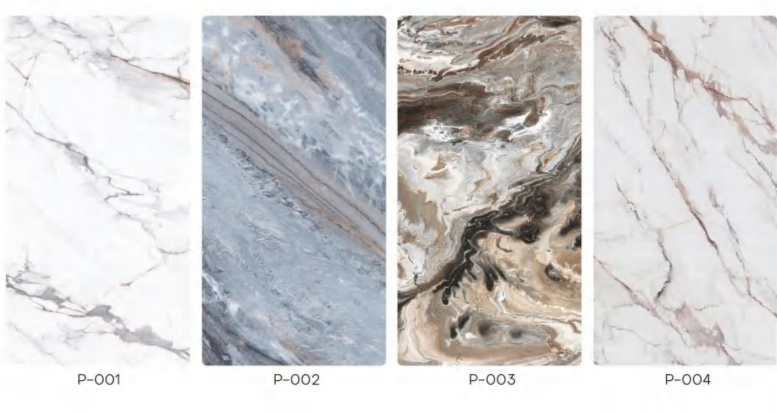
Hot-selling product series

PVC Marble Sheet is a premium decorative wall panel made from high-quality PVC, calcium powder, and performance-enhancing additives. Specially engineered for wall applications, it delivers excellent waterproof performance in bathrooms and dependable fire resistance in kitchens. Featuring a realistic marble finish, it adds elegance to interior spaces such as TV background walls. Lighter than natural stone, radiation-free, and highly cost-effective, it offers a perfect combination of aesthetics, functionality, and safety—making it an ideal choice for modern wall clad-

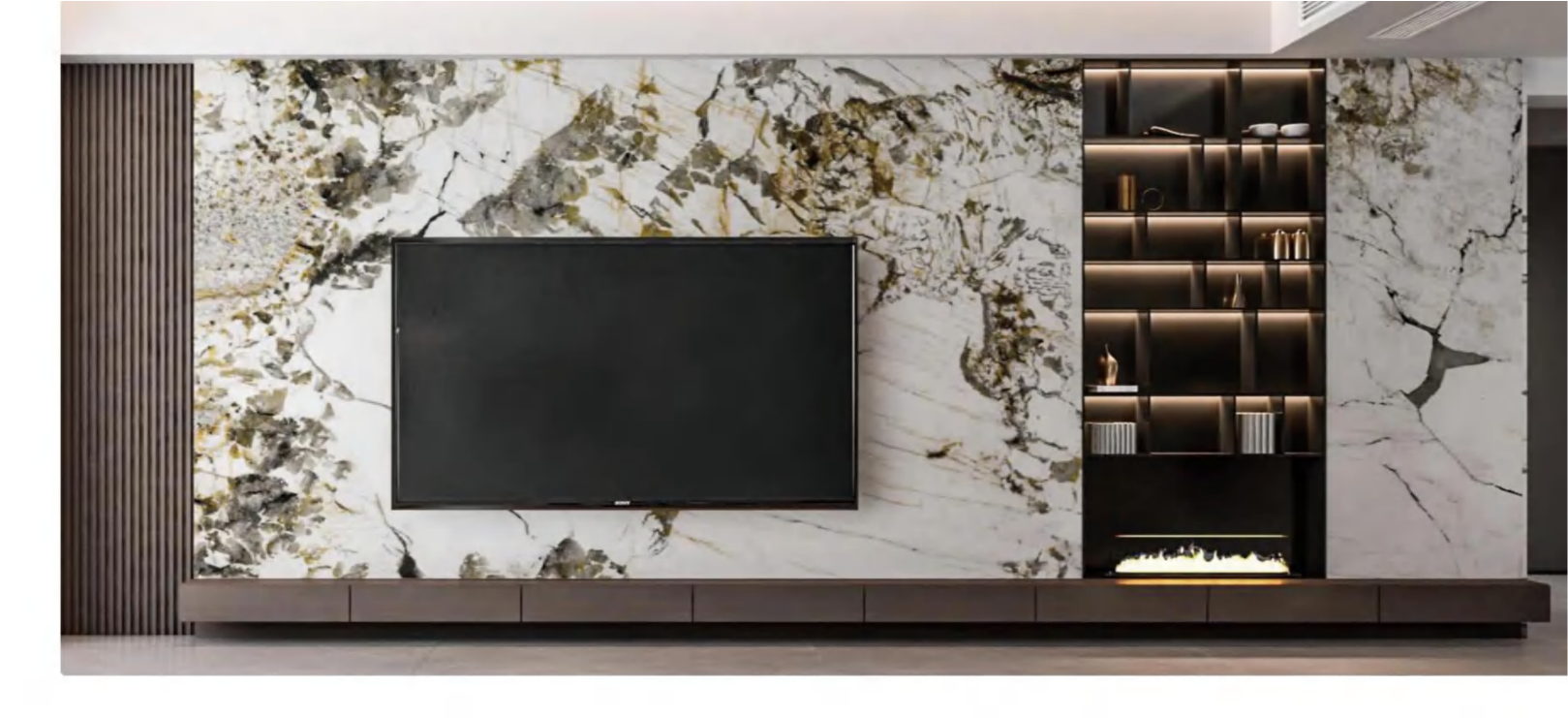
Material	Polyvinyl Chloride/Calcium Powder
Thickness	2.5/2.8/3mm
Size	1220*2440/2800/2900mm
Surface	Hot Stamp/PVC Film/3D Printing



PVC Film

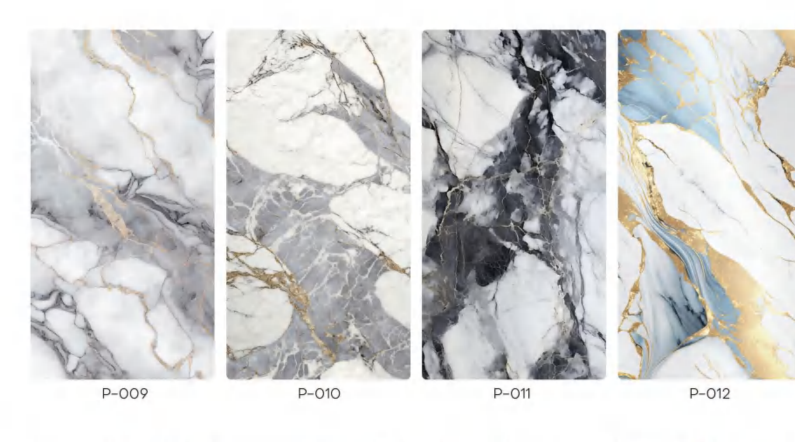














P-014

P-013



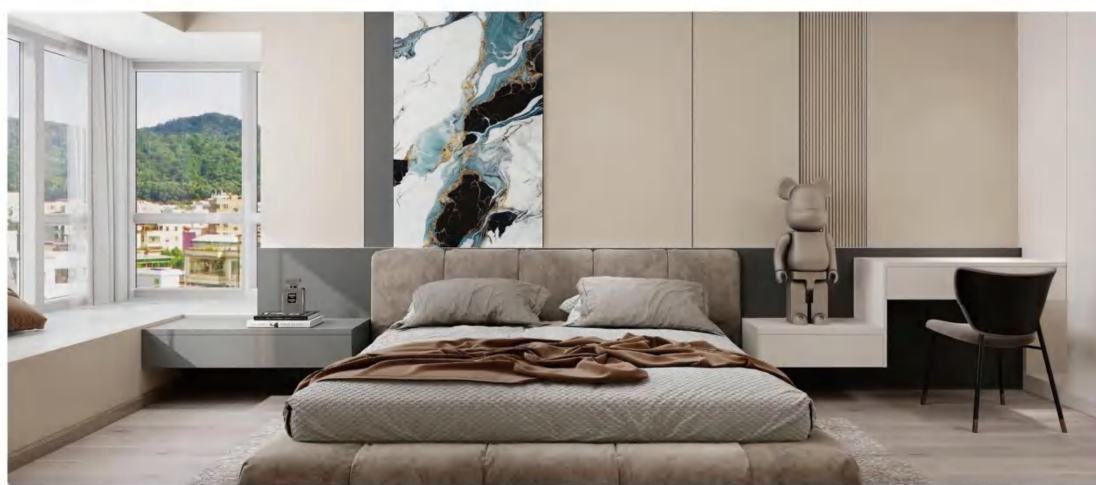
AesthEdge® Solidex Wood®

P-015

Hot-selling product series

Culinan Series Marble Sheet





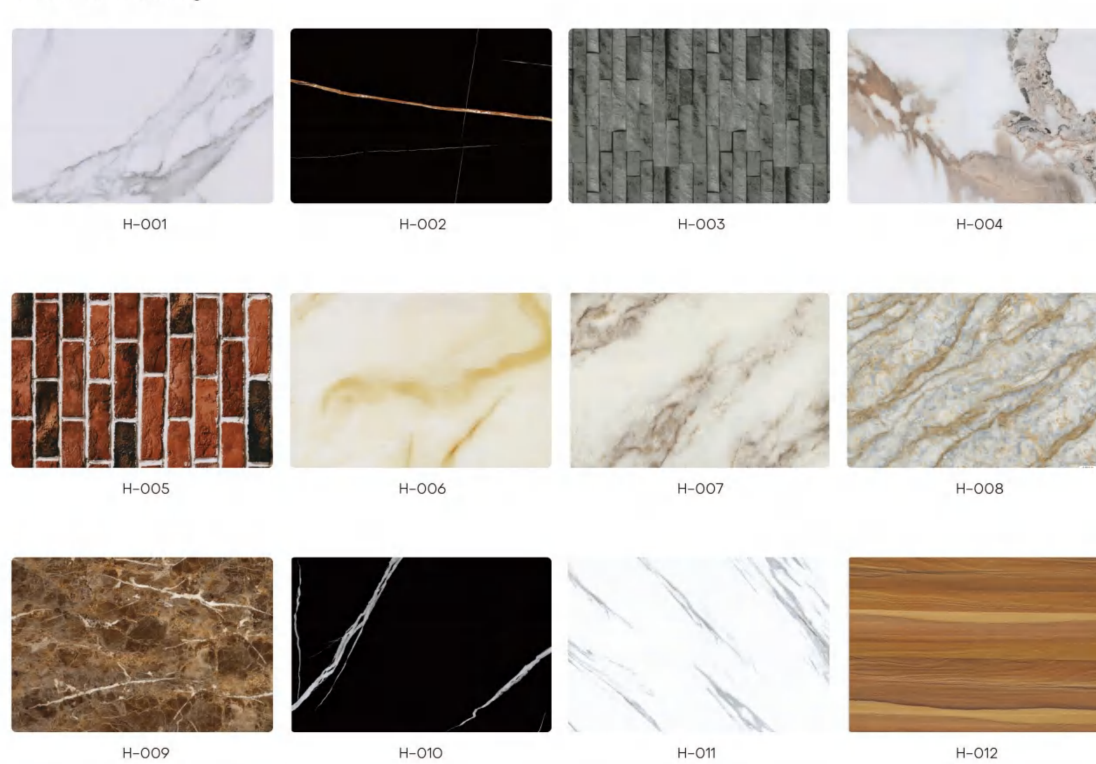


YMJ Series Marble Sheet.

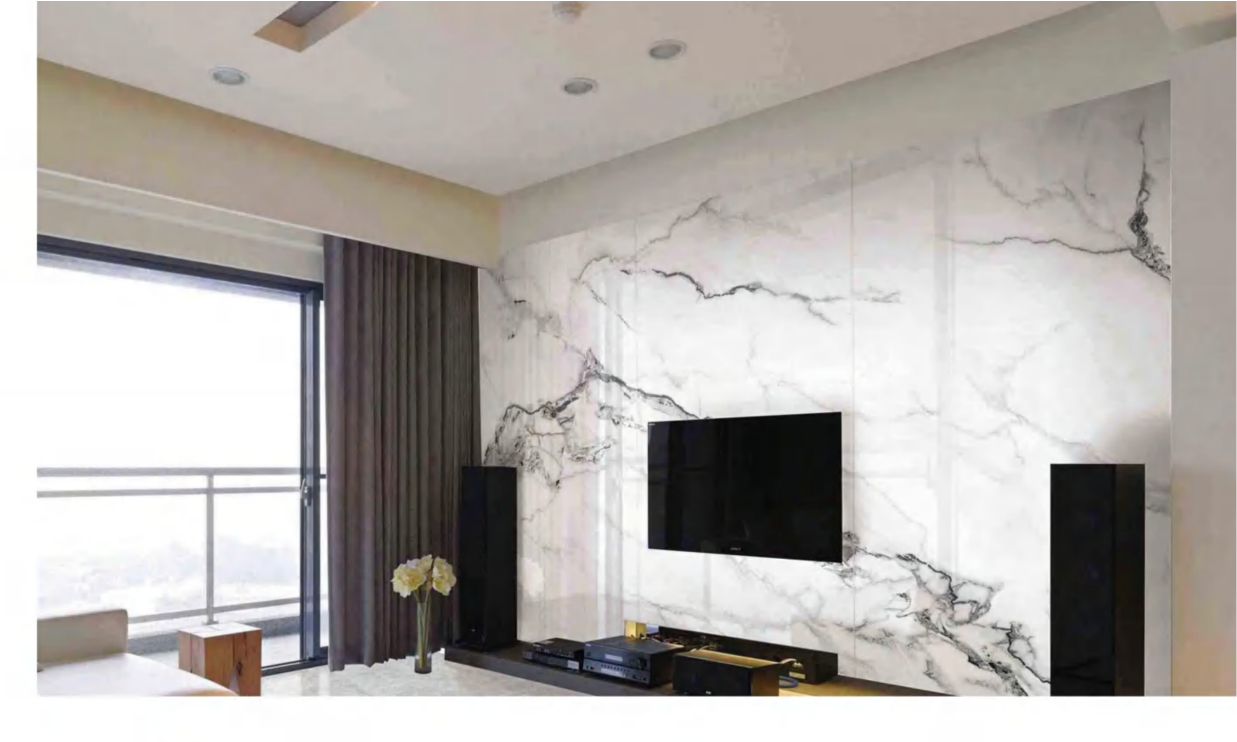


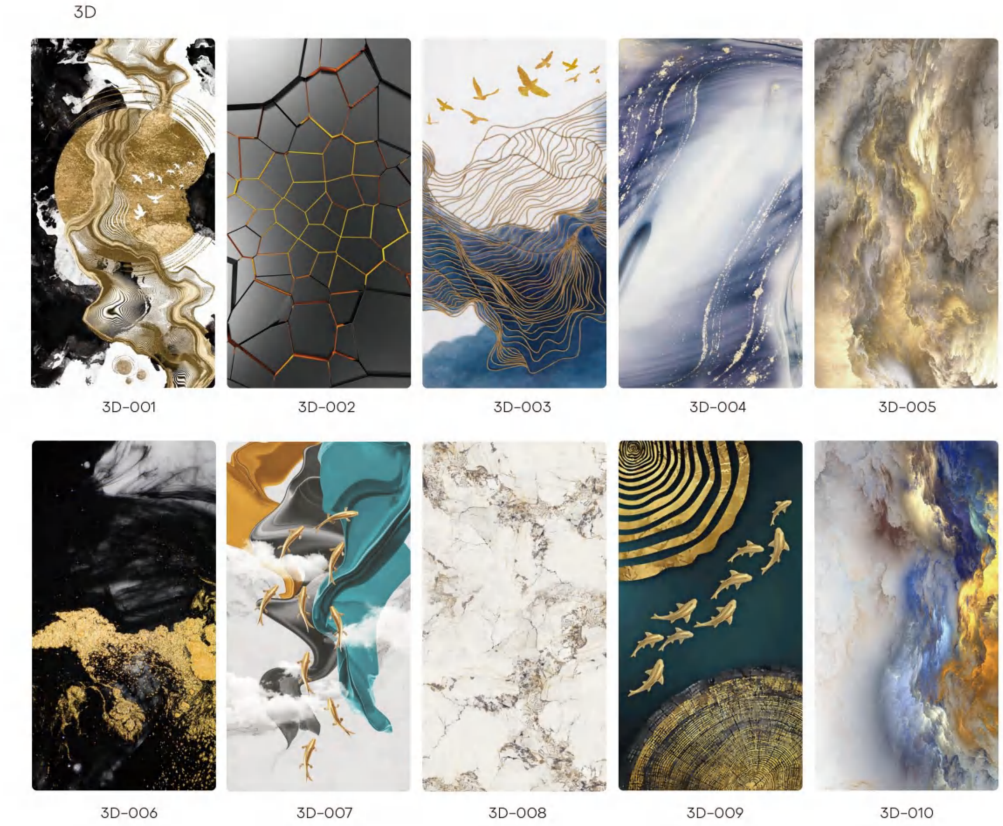
Hot-selling product series

Heat Transfer Printing









Installation Method



Step 1

Measure the required dimensions.



Step 2

Cut the UV wall panel with a utility knife.



Step 3

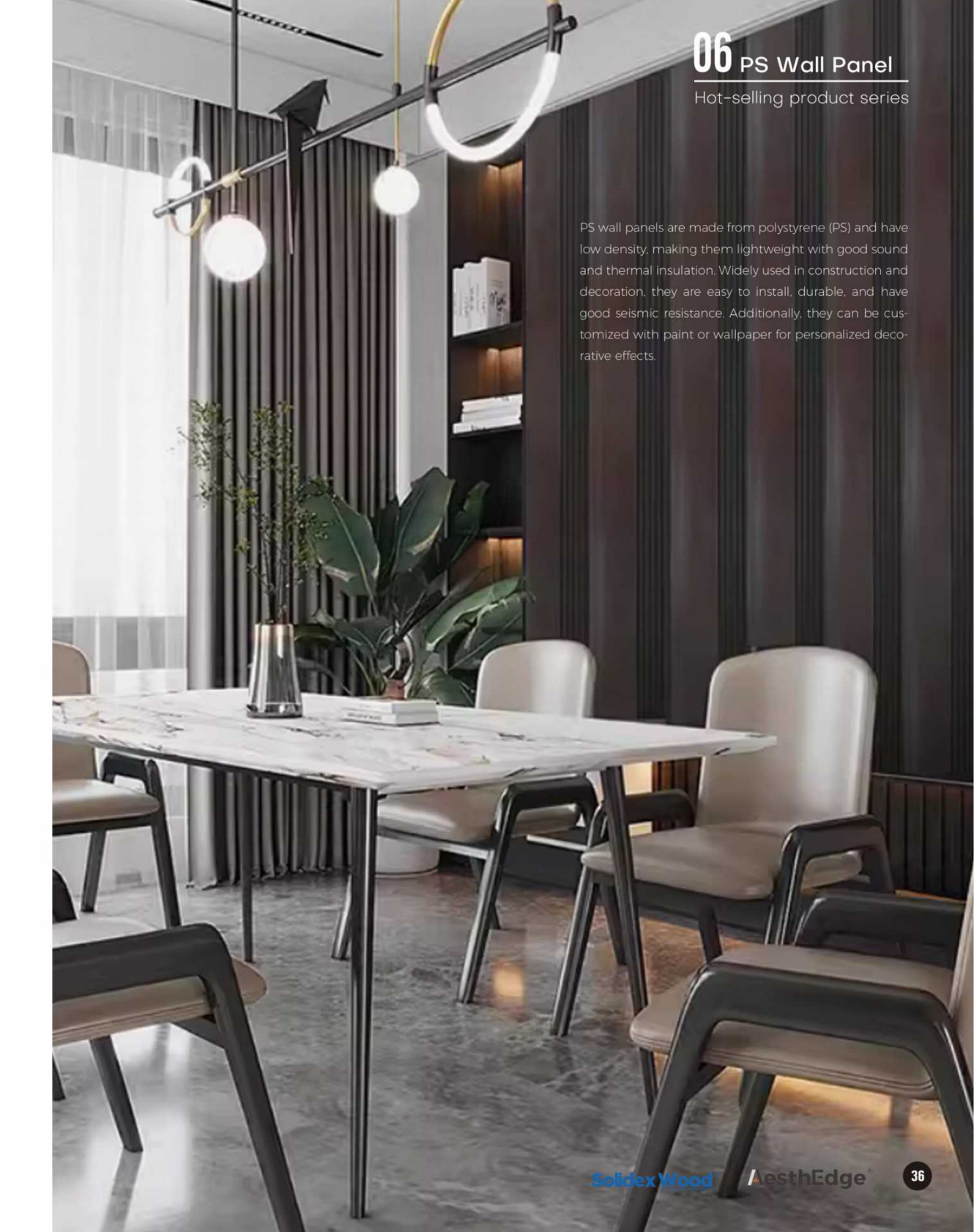
Apply nail free glue to the back.



Step 4

Paste it on the wall.



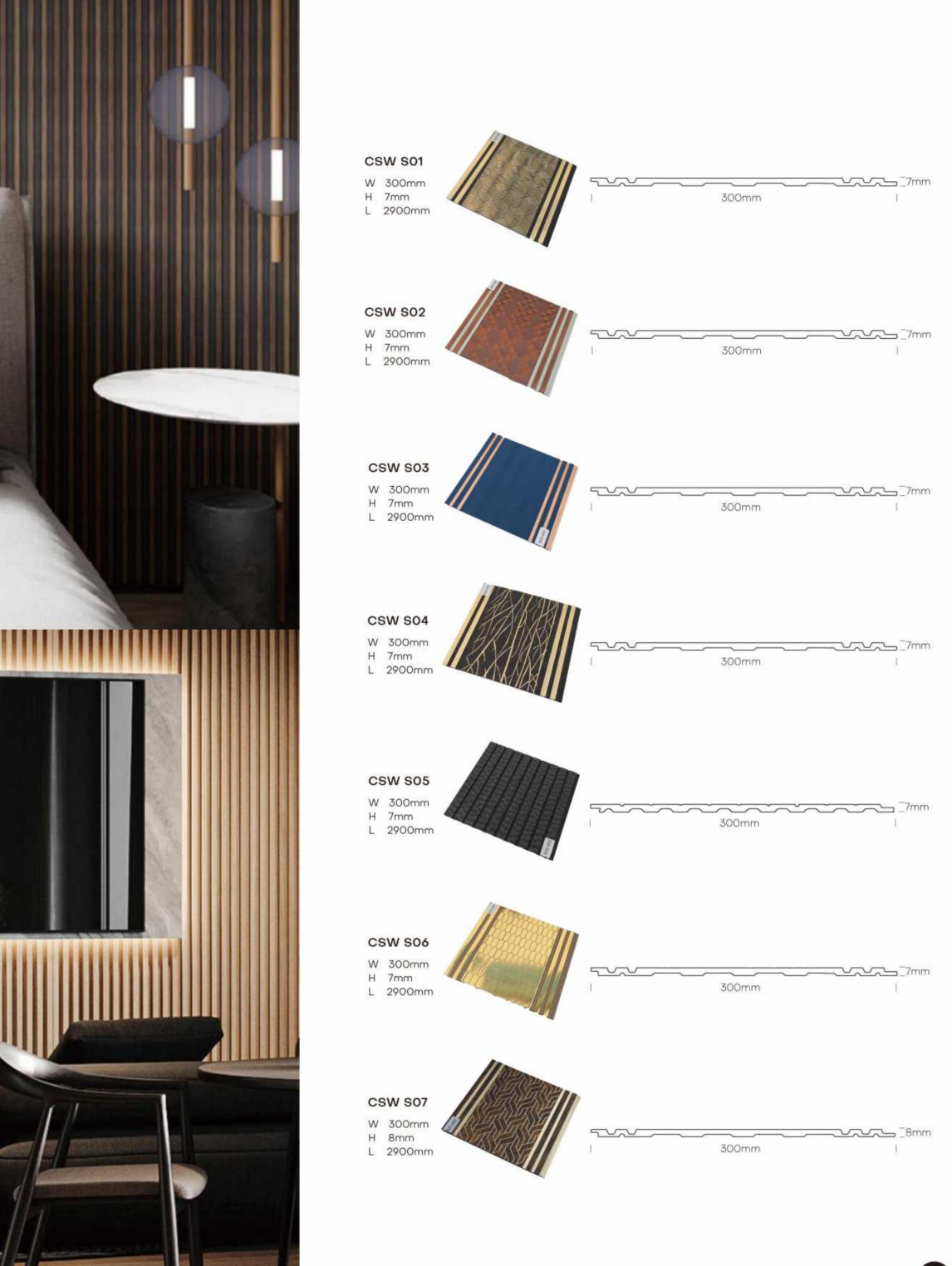


06 PS Wall Panel

Hot-selling product series



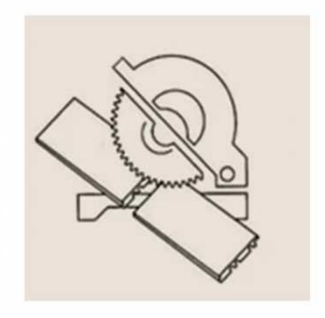




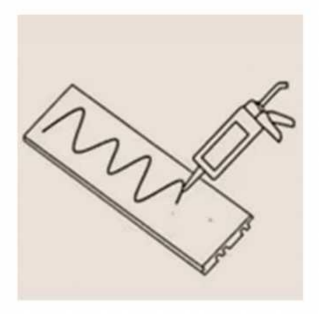




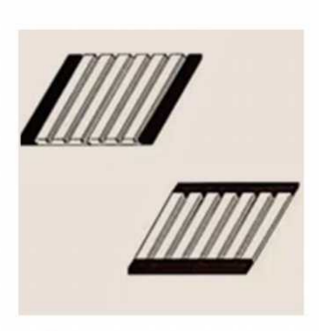
Step 1 Clean the wall surface thoroughly and ensure it is flat.



Step 2 Measure and cut the panels to fit.



Step 3 Apply nail free glue to the back.



Step 4 Complete the installation.

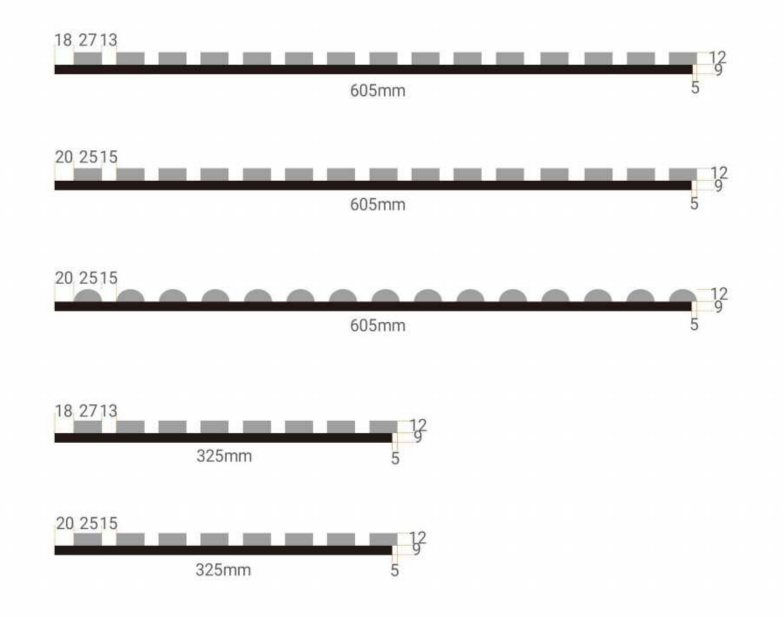


07 Slat Acoustic Panel

Hot-selling product series

Slat Acoustic Panels provide an excellent look and improve acoustics by absorbing echoes and reverberations, making the room environment more pleasant. In the use stage, the Slat Acoustic Panels itself will not release harmful substances and can be widely used on walls and ceilings in living rooms, corridors, kitchens, children's rooms, bedrooms, and offices. They are also suitable for public spaces, shops, restaurants, and more.





Full Panel Size:2400~3000mm×600/320mm×22mm

*We have more other customized size

Slat Acoustic Panel Feature



Solid wood texture

Getting Inspiration From The Nature We have elegant wood designs.
You could feel the wood texture with embossing surface.



Absorb the noise and Sound insulation

Absorbs echo and reverberation,makes room environment more pleasant some says it reduces even headaches.



Easy to install

installation of acoustic panels can be done with minimal construction skills, DIY



Moistureproof Environmental protection

We insist on our enterprise mission of leaving the forest to nature and letting humans enjoy the green world, no forest destruction, and no environmental pollution while offering the world healthier, more environmentally friendly decor coverings.

Technical Wood Veneer



Black Oak



W.Oak



Grey Oak



Walnut



Smoke Oak



White Oak



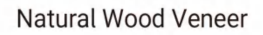
Black Walnut



Tech Teak



Silver Silk Black Oak





Whtie Aah Walnut



White Oak



White Oak-G





Smoked Dyeing



Smoke Oak



Oiled Oak



Grey Oak



Black Oak

PVC Three-side Covered



Black



Grain



White

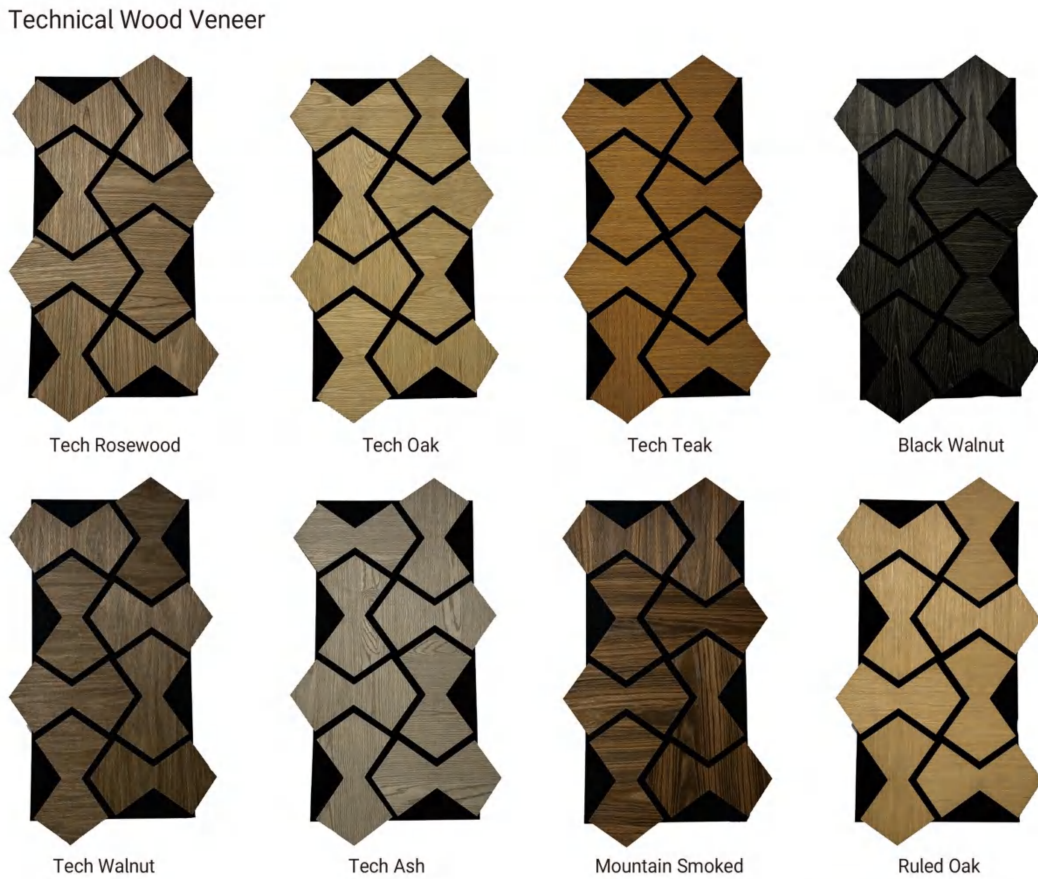


Eucalyptus

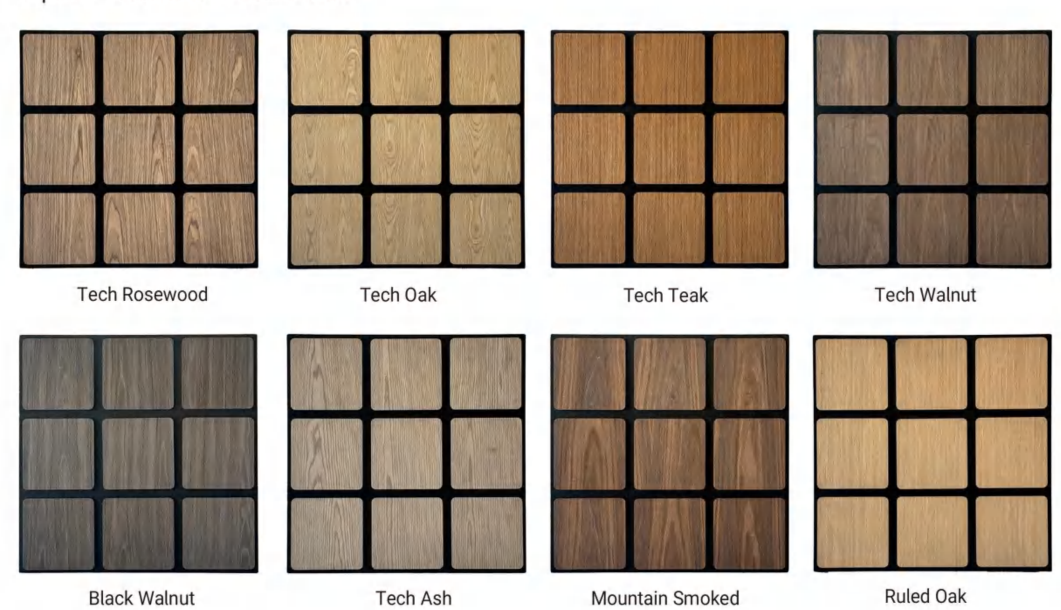


Special Shape Wood Veneer

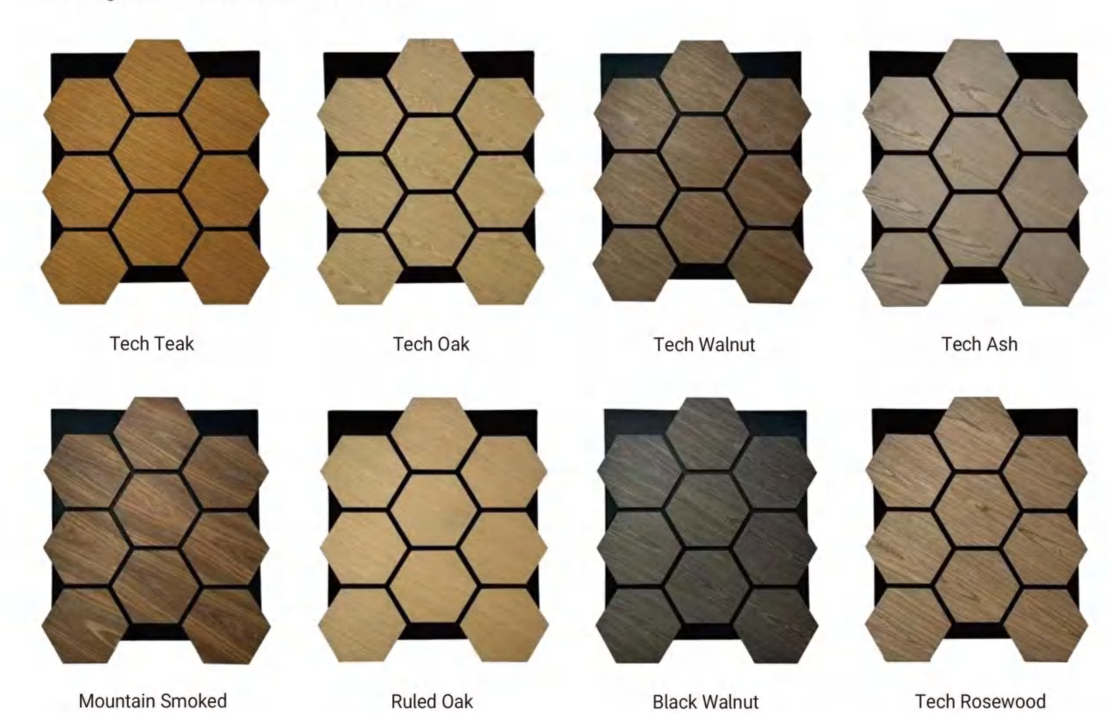




Square Technical Wood Veneer



Hexagon Technical Wood Veneer



Puzzle Wall Panel







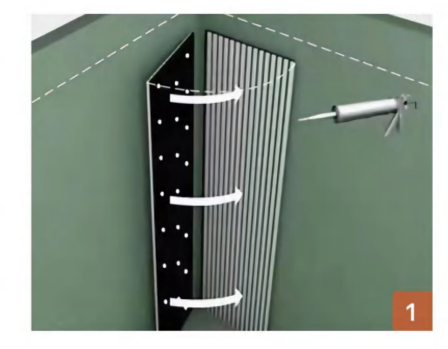




07 Slat Acoustic Panel

Installation Method

Installation



Methods 1

Glue Installation

Directly use construction adhesive or structural adhesive to stick it to the wall.



Methods 2

Screw Installation

Use black screws to attach the backing board to the wall through the polyester acoustic panel. It is recommended to use at least 9 screws per grille panel.



Methods 3

Wooden Battens

Directly screw the grille panel into the wooden battens. For optimal sound absorption, use polyester fiber acoustic panels and leave space behind the panels for Rockwool. This combination will achieve better sound absorption.



08 PU Stone Panel

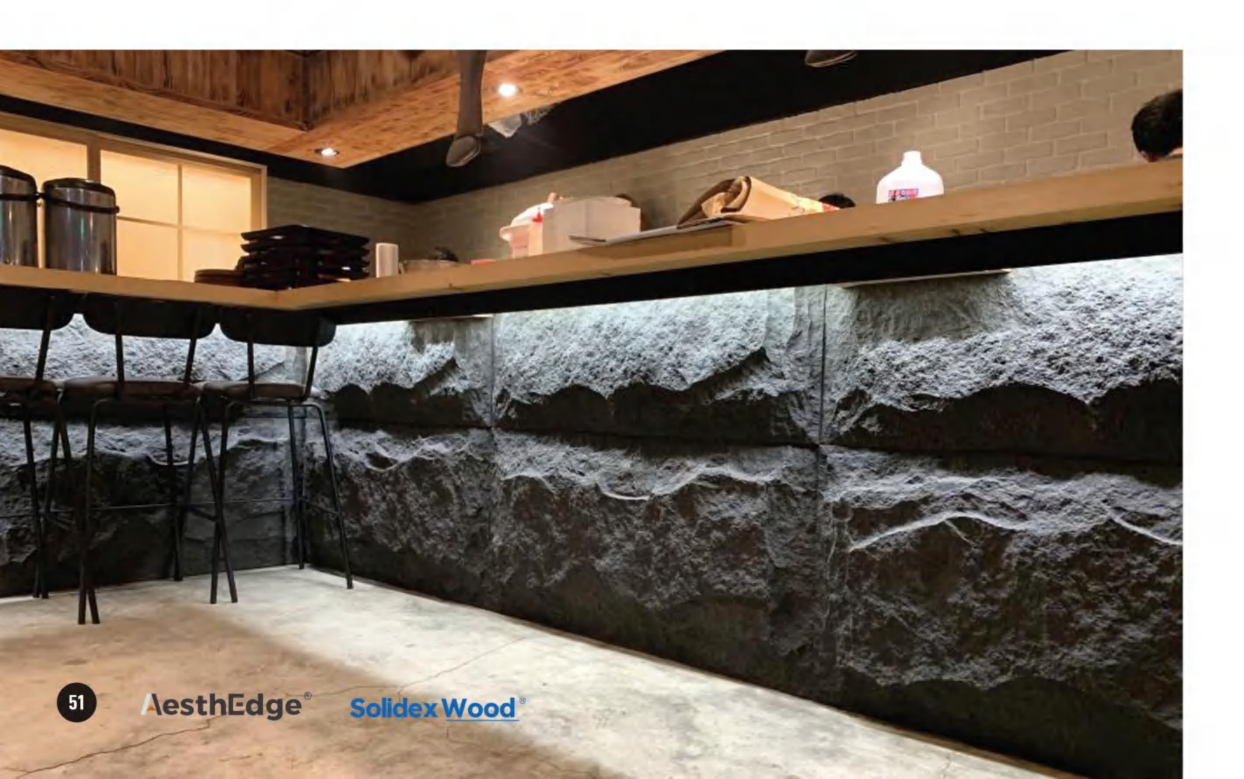
Hot-selling product series

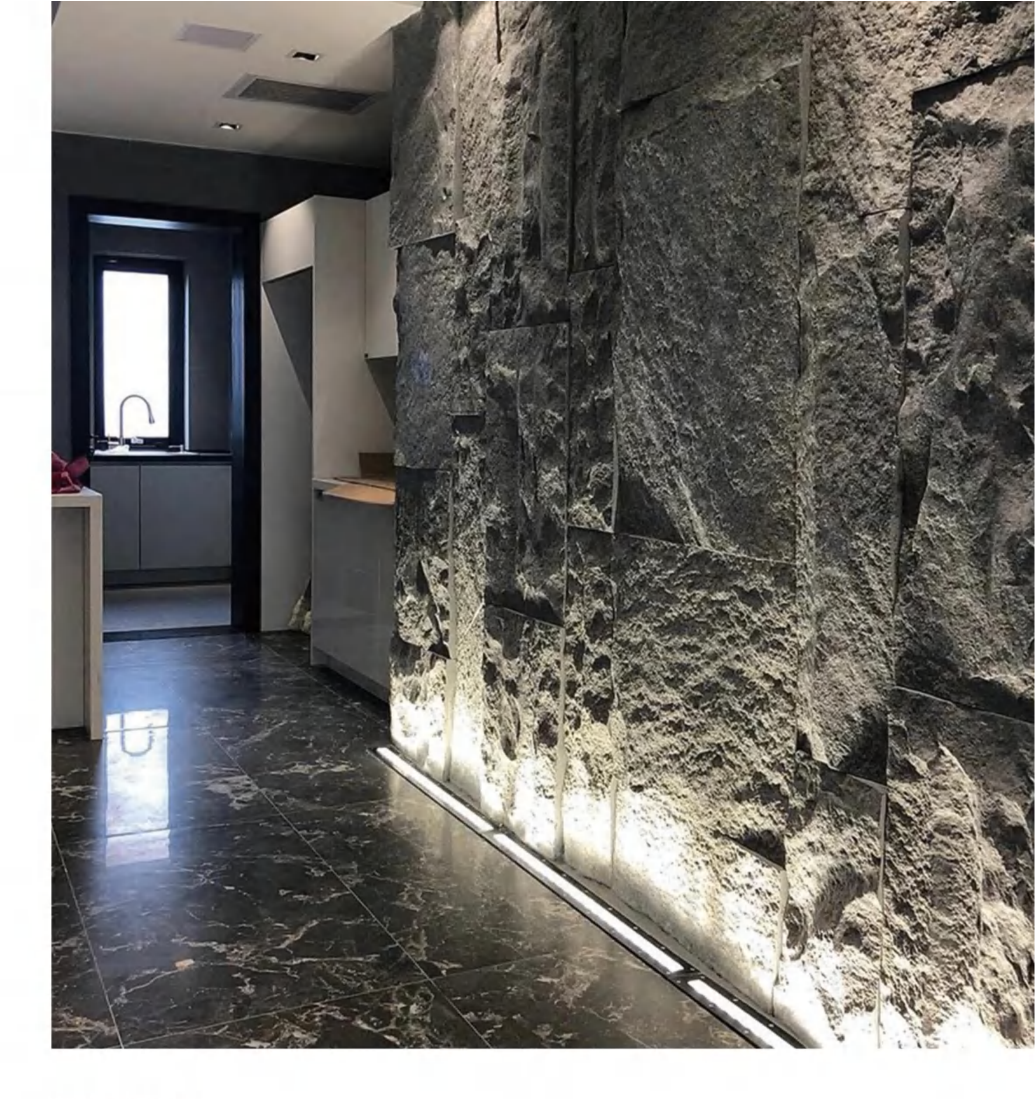
Pu Stone refers to polyurethane stone, also known as artificial rock. It is an artificial stone made from materials such as polyurethane resin, fillers, and pigments through a series of processes.





Thickness: 10-80mm 600mm*1200mm*70mm





PU STONE SKIN

Thickness: 35mm 600mm*1200mm*35mm



PU Shale Stone



PU Stone Skin



PU Mushroom Stone

08 PU Stone Panel

Hot-selling product series

STACKED PEAK STONE

Thickness: 10-80mm 600mm*1200mm*50mm





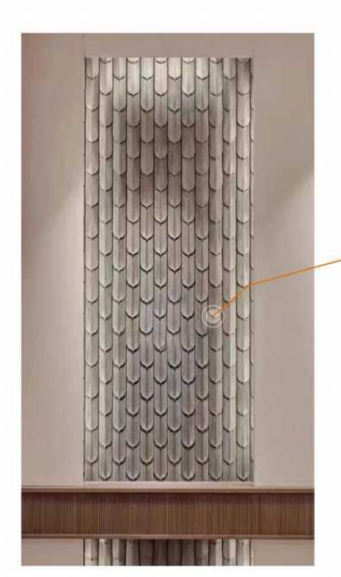
MOUNTAIN ROCK

Thickness: 10-80mm 600mm*1200mm*50mm











PU FEATHER STONE

Thickness: 20-50mm 900mm*200mm*40mm



PU GEOMETRY SERIES

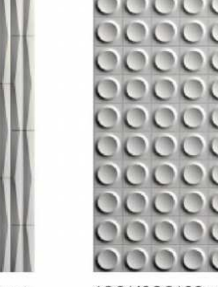
Thickness: 10-80mm 600mm*1200mm*22mm



600*1200*22mm



600*1200*22mm



600*1200*22mm



600*1200*35mm



600*1200*22mm



600*1200*22mm

08 PU Stone Panel

Installation Method



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

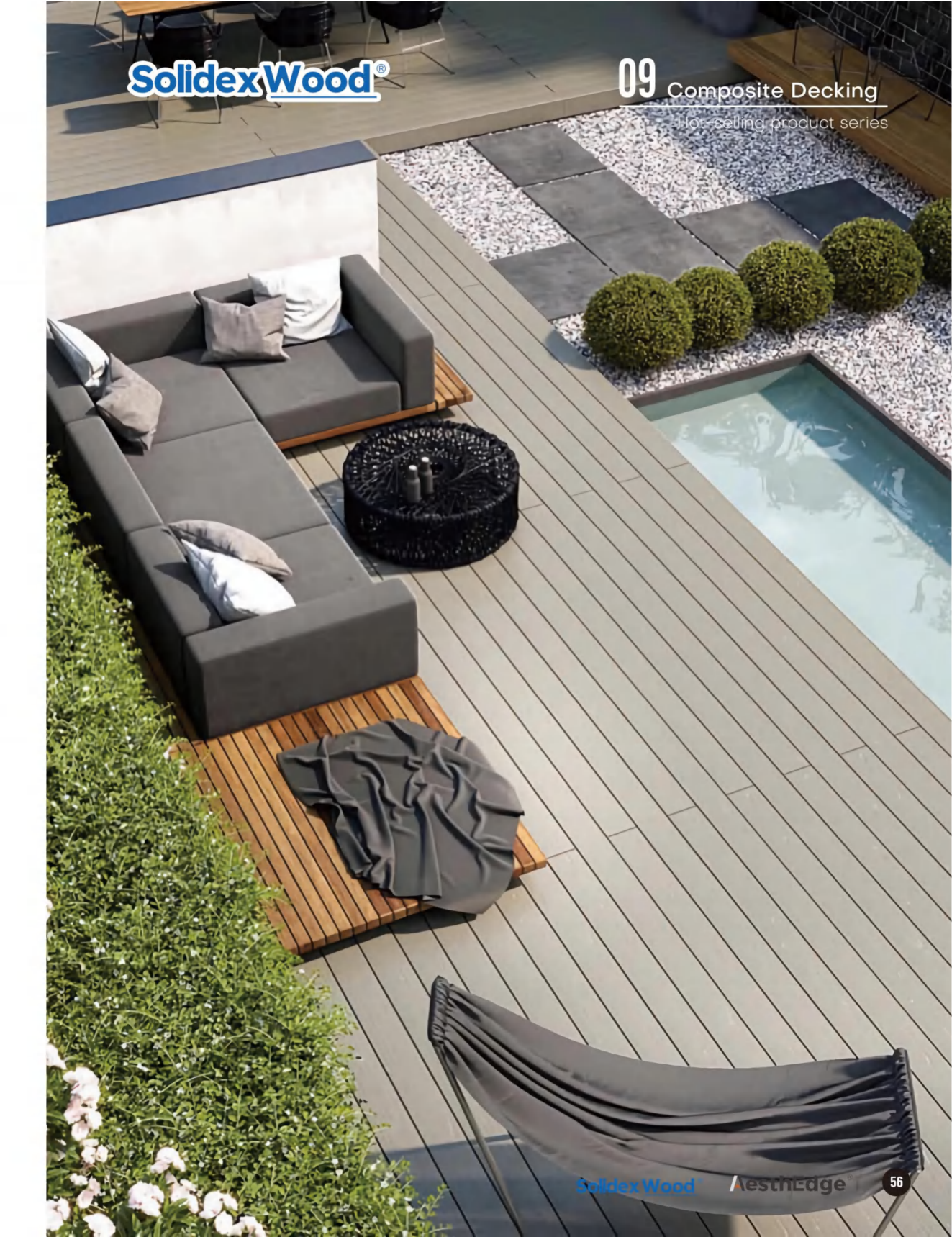
Ensure the installation surface is clean, flat, and dry. Carefully place the PU stone panels with adhesive onto the marked positions. Press the panels firmly to ensure they adhere tightly to the installation surface.



Step 4

Nailing for Reinforcement

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

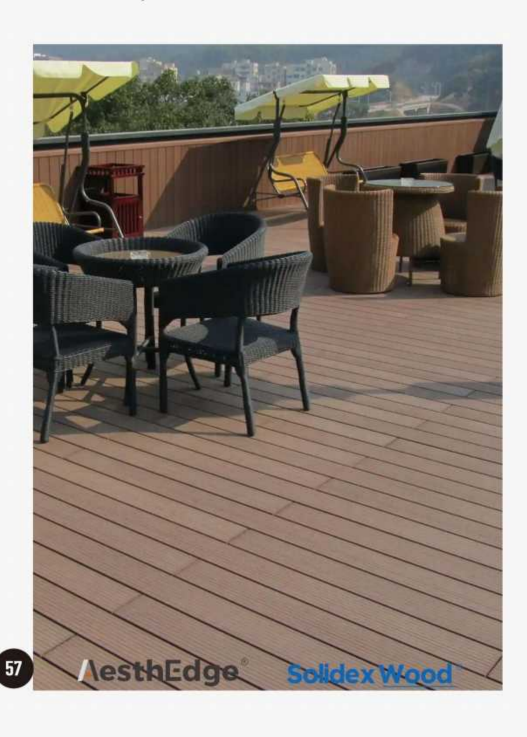


Hot-selling product series

D SERIES

WPC Classic Decking

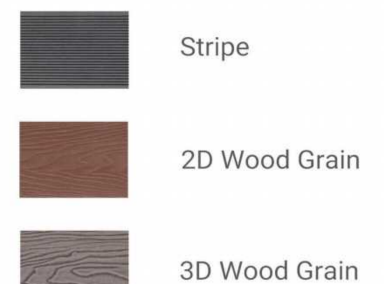
Affordable price, mainly composed of wood fiber and PE plastic, no co-extrusion layer, poor outdoor weather resistance, unstable performance. Short service life, easy to absorb water and oil, low stain resistance, easy to mold, crack, deform, and fade.

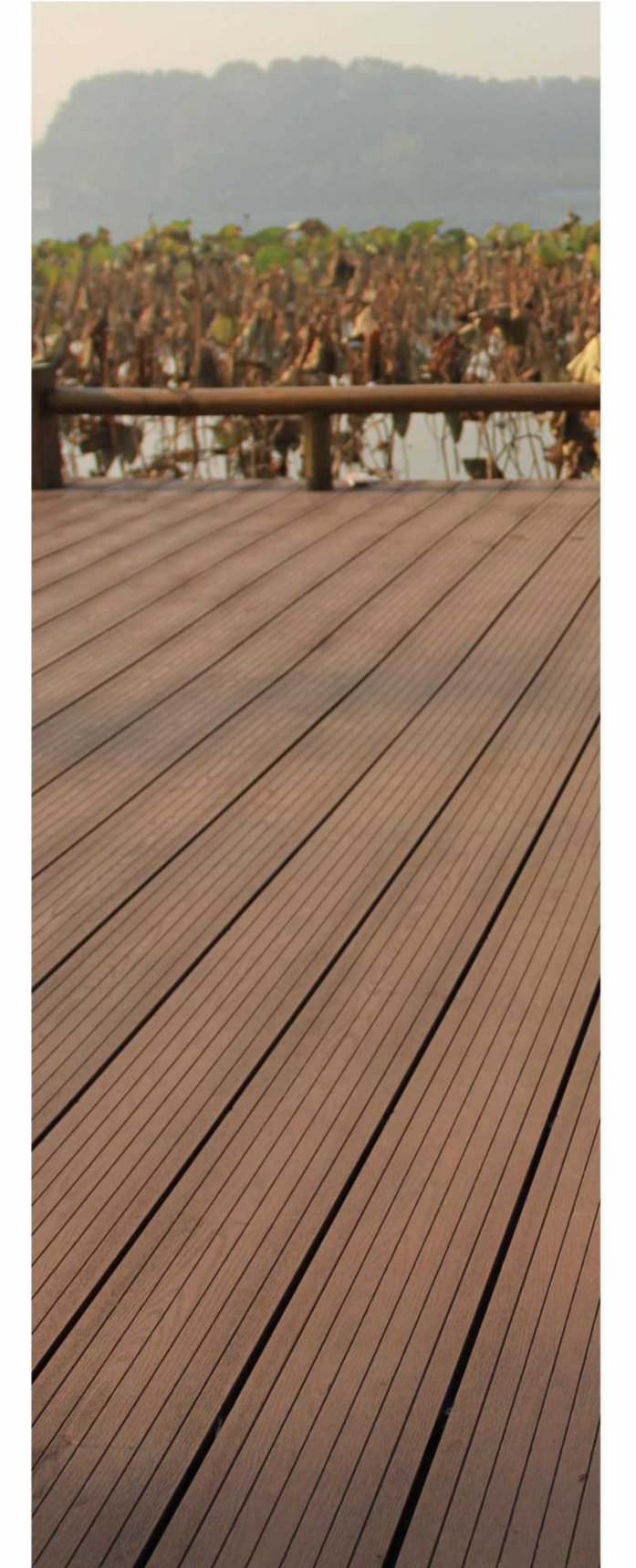


COLOR SELECTION



SURFACE TEXTURE

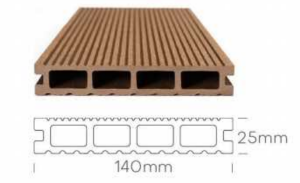




CSD14025AS

W 140mm H 25mm

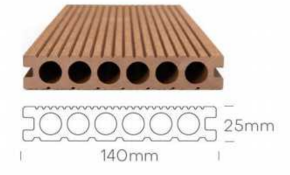
L 2900mm



CSD14025AR

W 140mm H 25mm

L 2900mm

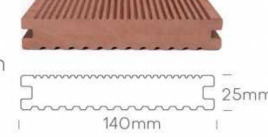


CSD14025A

W 140mm/150mm

H 25mm

L 2900mm



CSD14025

W 140mm H 25mm L 2900mm



CSD15025

W 150mm H 25mm

L 2900mm



Solidex Wood®

AesthEdge®



Hot-selling product series

WPC 3D Embossed Decking

New production technique. The 3D Embossing wood grain is much deeperthan normal, it can keep long-lastingtexture during applications.

CSD14025AS-3D

W 140mm

H 25mm L 2900mm



CSD14025AR-3D

W 140mm H 25mm

L 2900mm







Hot-selling product series

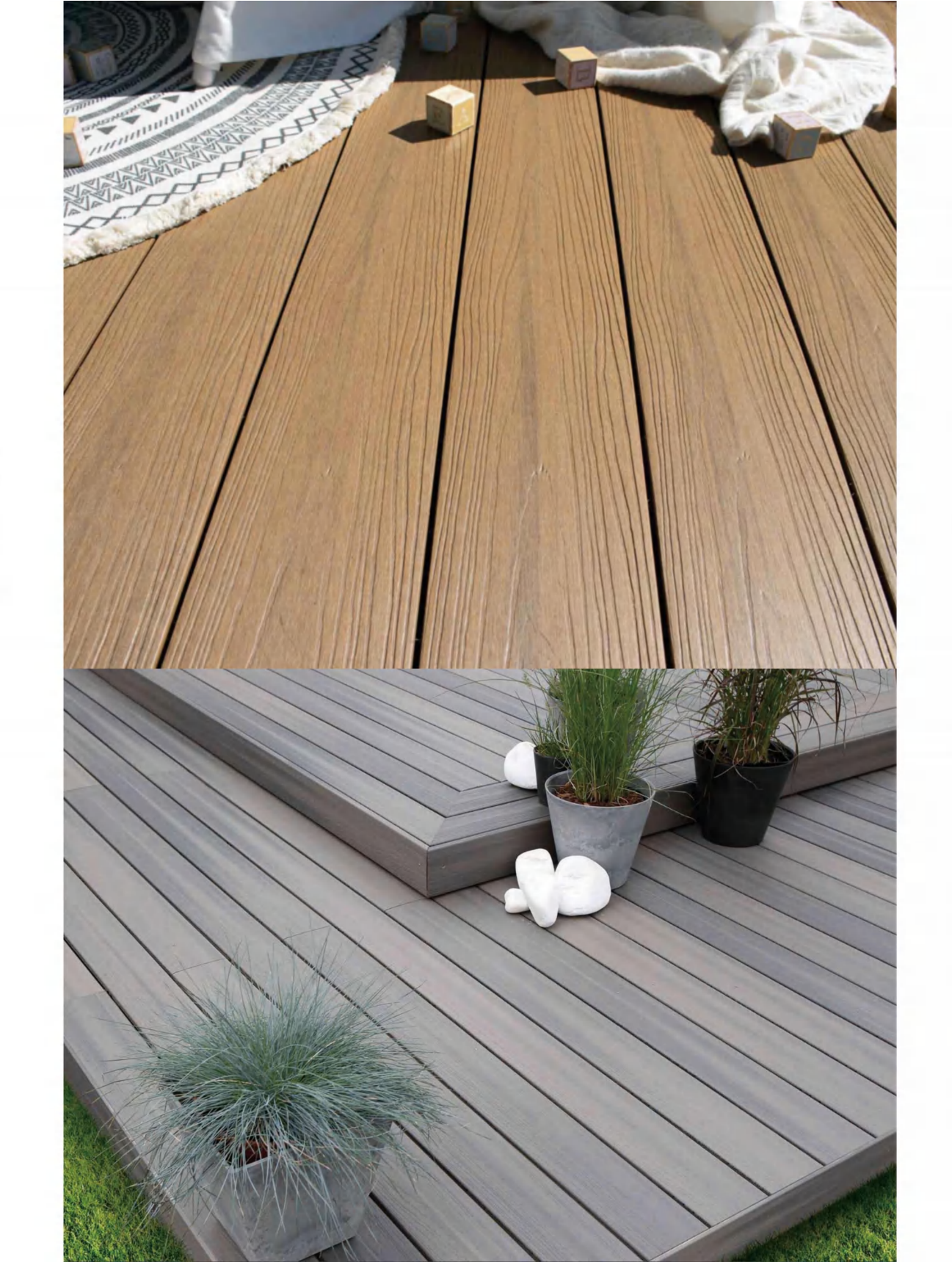
WPC Co-extrusion Decking

WPC co-extrusion decking has a highly weather-resistant PE co-extruded layer coating, including a PE core layer and a PE co-extruded layer. It has strong outdoor weather resistance, will not absorb water or oil, has strong oil resistance, is mildew-proof, and white-soft-proof. It has rich color, resists fading, and has a long service life.

SURFACE TEXTURE



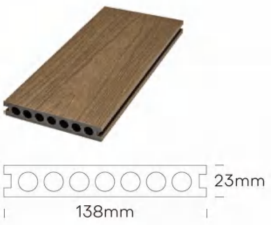
AesthEdge[®] Solidex Wood[®]





W 138mm H 23mm

L 2900mm



CSD14023B

W 140mm

H 23mm

L 2900mm





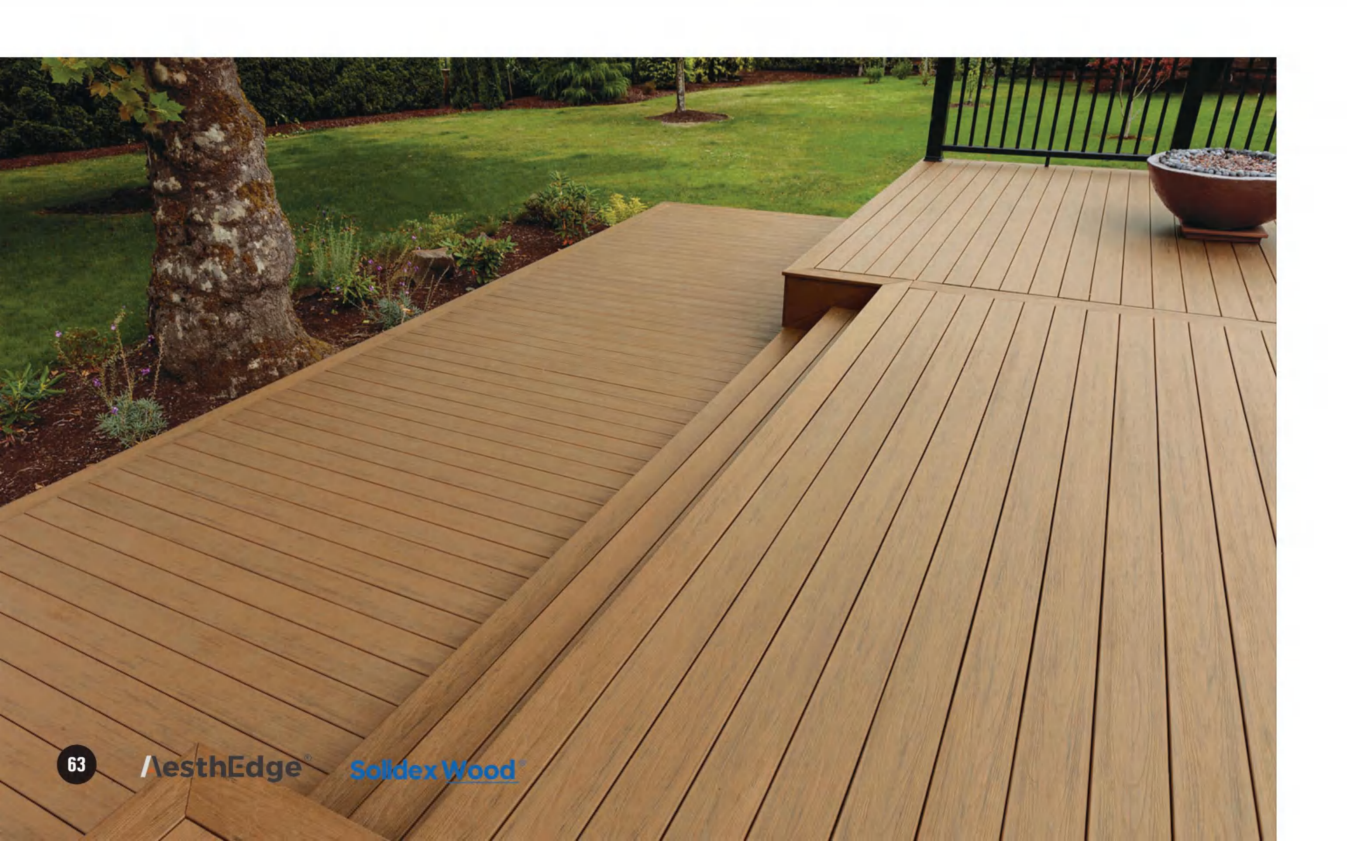
Hot-selling product series

WPC Resilient Silent Decking

WPC resilient silent decking has good quiet and anti-slip effects, and is comfortable to walk on. It also has a highly weather-resistant PE co-extrusion layer coating, including a PE core layer and a PE co-extrusion layer, which has strong outdoor weather resistance, does not absorb water or oil, has strong oil resistance, is mildew-proof, and is white and soft-proof. It has rich colors, is not easy to fade, and has a long service life.











Hot-selling product series

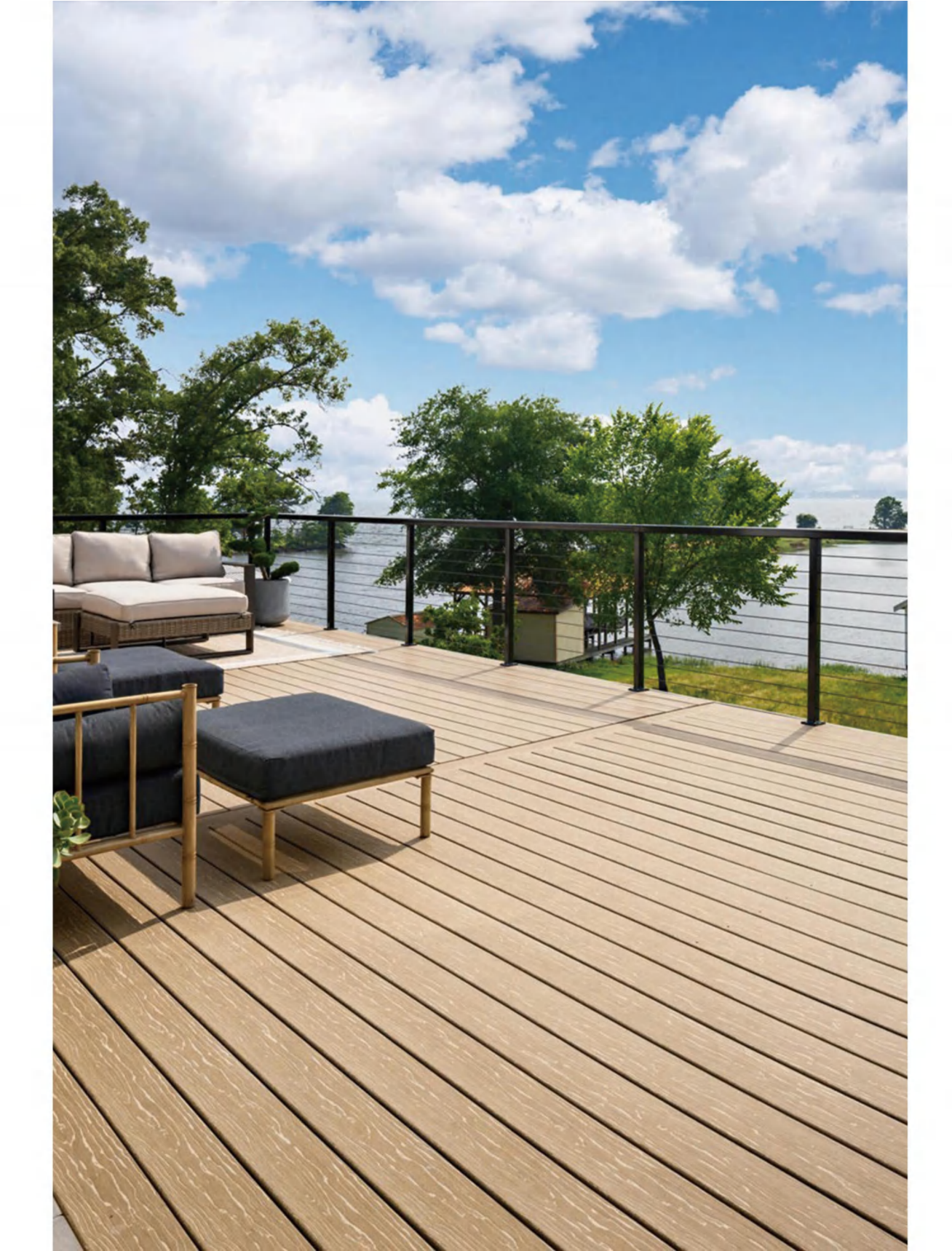
ASA Compsite Decking

The core layer of the third generation outdoor wood plastic is PVC with micro foaming, and the co-extrusion layer uses ASA co-extrusion. The weight per meter of the product is about 40% lighter than the second generation PE co-extrusion. The weather resistance, long-term use and color stability are greatly improved compared with the second generation products. The fading rate does not exceed 5% in 15 years.

SURFACE TEXTURE

65











Installation Method

Accessories





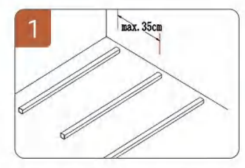




WPC Keel

Plastic buckle

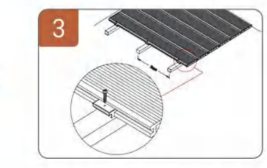
Installation



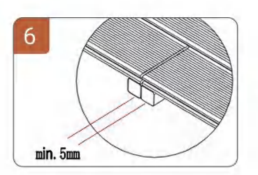
1.Install the joists, ensuring that the distance between two joists does not exceed 35 cm.



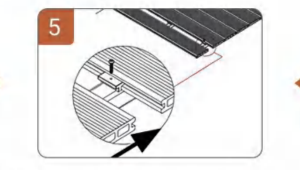
2.Leave a 3 cm gap between the decking and the building.



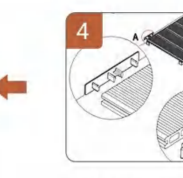
3. Secure the decking to the joists using metal fasteners.



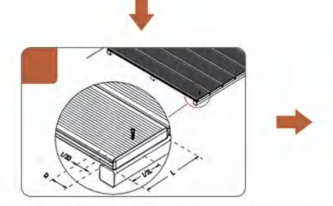
6.Ensure a gap of at least 5 mm between two decking boards.



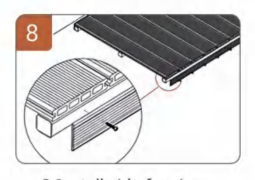
5.Connect and secure two decking boards to the joists using metal clips.



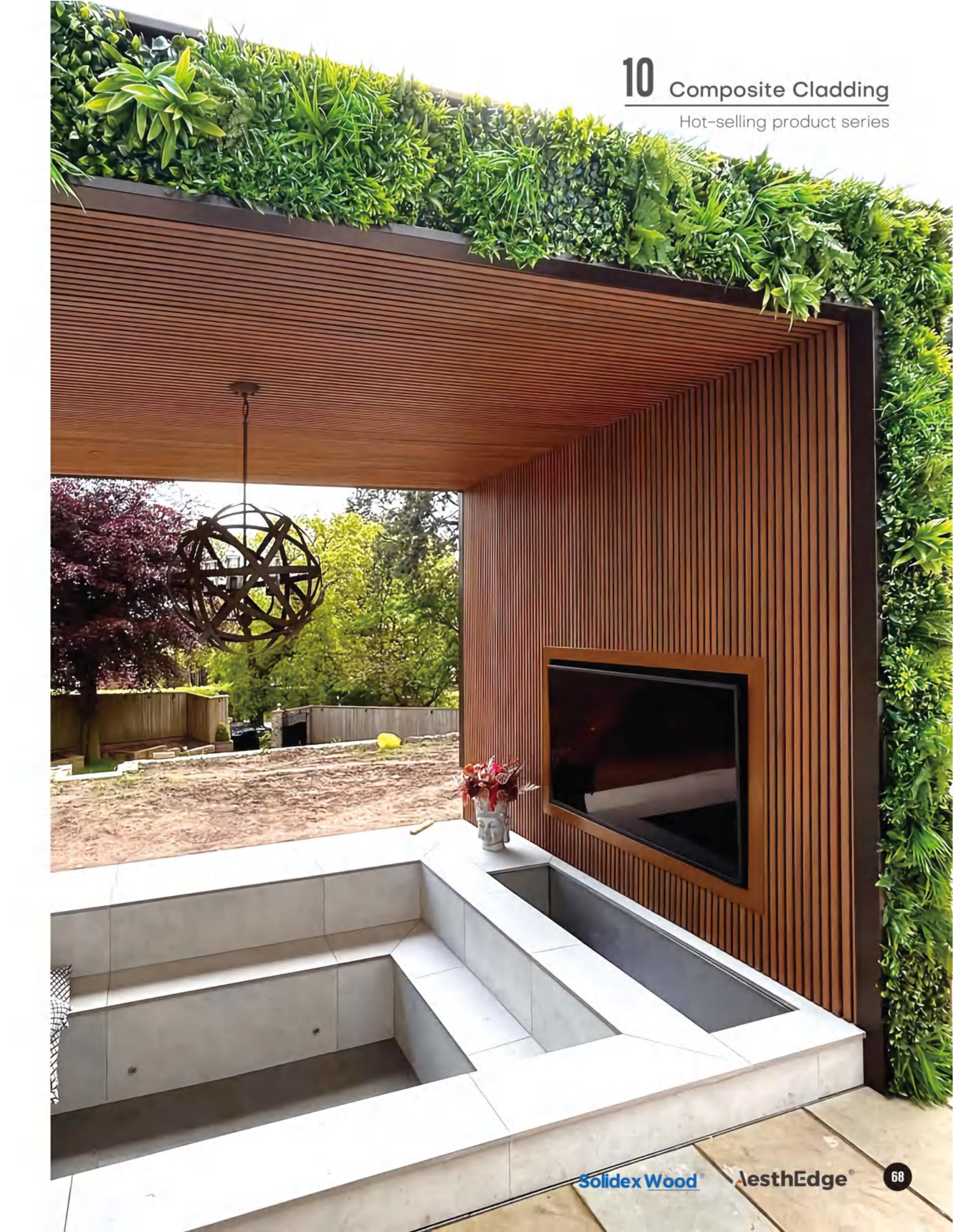
4. Seal the ends of the hollow decking boards.



7. Fix the first and last decking boards to the surface or side using screws.



8.Install side fascia boards to finish.



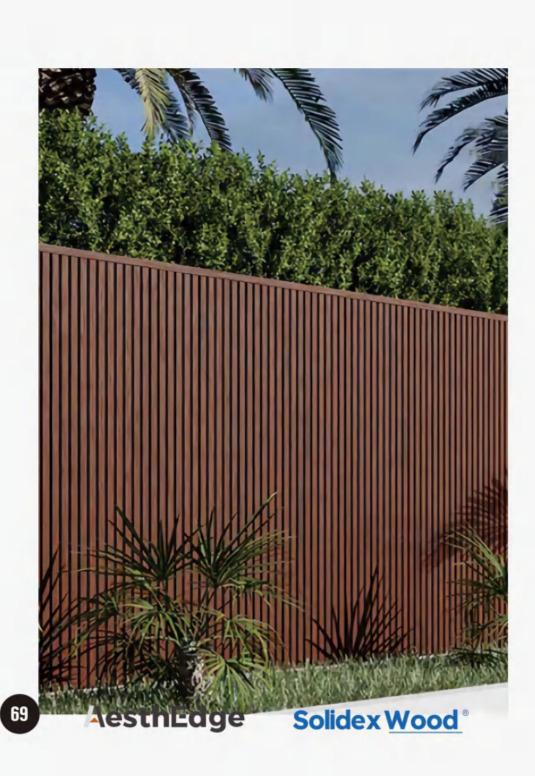
10 Composite Cladding

Hot-selling product series

SERIES

WPC Classic Wall Panel

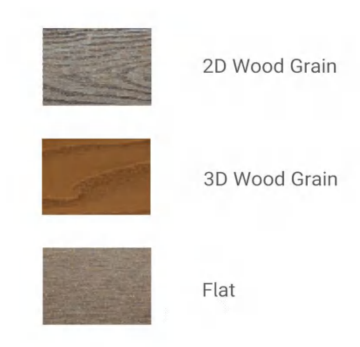
Affordable price, mainly composed of wood fiber and PE plastic, no co-extrusion layer, poor outdoor weather resistance, unstable performance. Short service life, easy to absorb water and oil, low stain resistance, easy to mold, crack, deform, and fade.

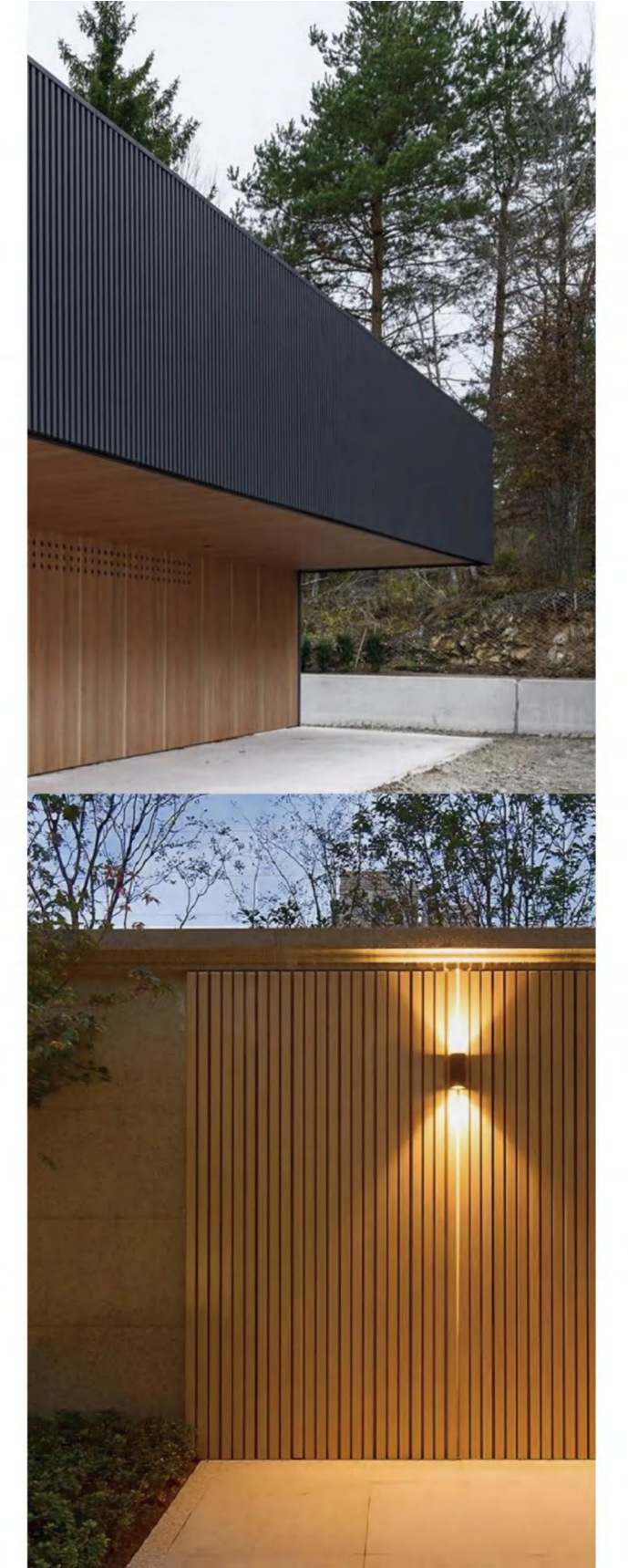


COLOR SELECTION



SURFACE TEXTURE



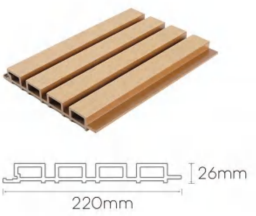


CSP22026A

W 220mm

H 26mm

L 2900mm



CSP14821A

W 148mm

H 21mm

L 2900mm



CSP15520A

W 155mm

H 20mm

L 2900mm



U Composite Cladding

Hot-selling product series

SERIES

WPC Co-extrusion Wall Panel

Aesthetic material style through different designs, easy to install, no painting undamaged by rot or insects.



Wood Grain



CSP22026B

L 2900mm

W 220mm H 26mm



CSP22026BH

W 220mm

H 26mm

L 2900mm



CSP17713B

W 177mm H 13mm

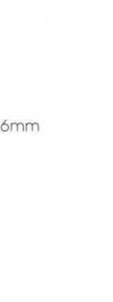
L 2900mm

W 155mm

H 20mm







COLOR SELECTION









177mm











Composite Cladding

Hot-selling product series

ASA Compsite Cladding

The core layer of the third generation outdoor wood plastic is PVC with micro foaming, and the co-extrusion layer uses ASA co-extrusion. The weight per meter of the product is about 40% lighter than the second generation PE co-extrusion. The weather resistance, long-term use and color stability are greatly improved compared with the second generation products. The fading rate does not exceed 5% in 15 years.

ASA21926

W 219mm

L 2900mm

H 26mm

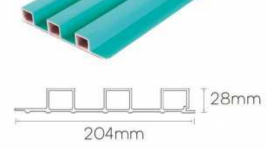


ASA19528

W 204mm

H 28mm

L 2900mm



ASA15023

W 160mm

H 23mm

L 2900mm



ASA15015

W 158mm

H 15mm

L 2900mm



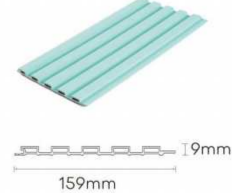
158mm

ASA1509

W 159mm

H 9mm

L 2900mm



ASA10015

W 115mm

H 15mm

L 2900mm







WOOD GRAIN SELECTION





10 Composite Cladding

Hot-selling product series

Accessories



Installation



Step 1
 Fix the studs to the wall.



Secure the product to the studs.

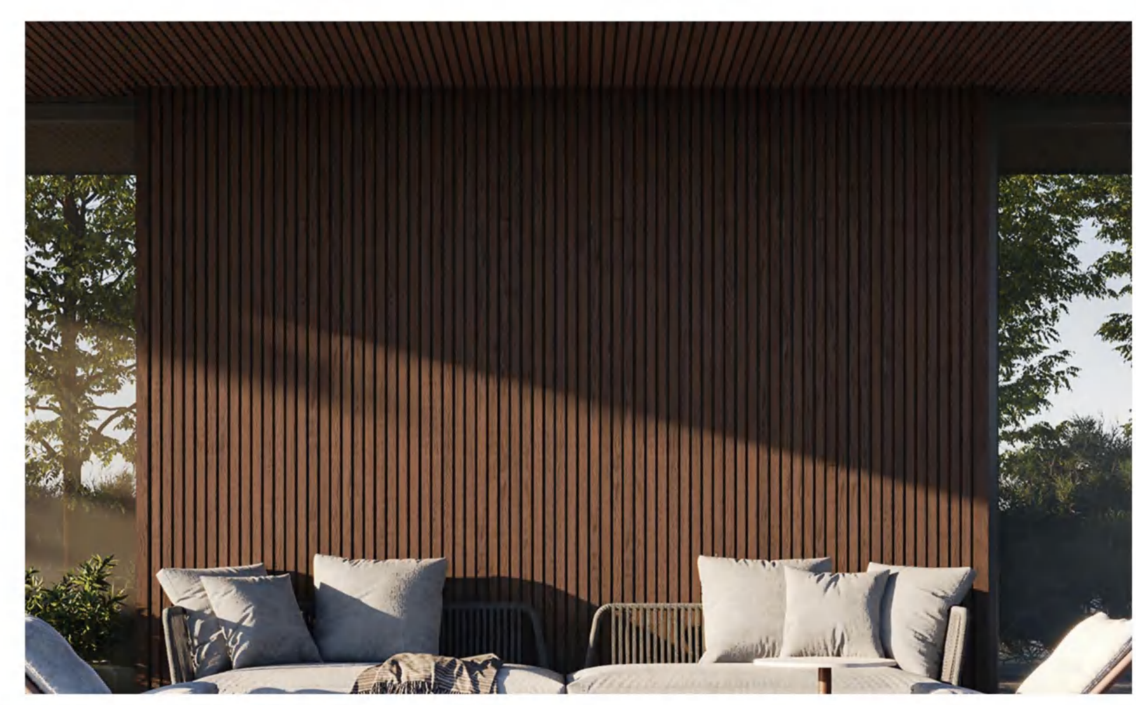
Step 2

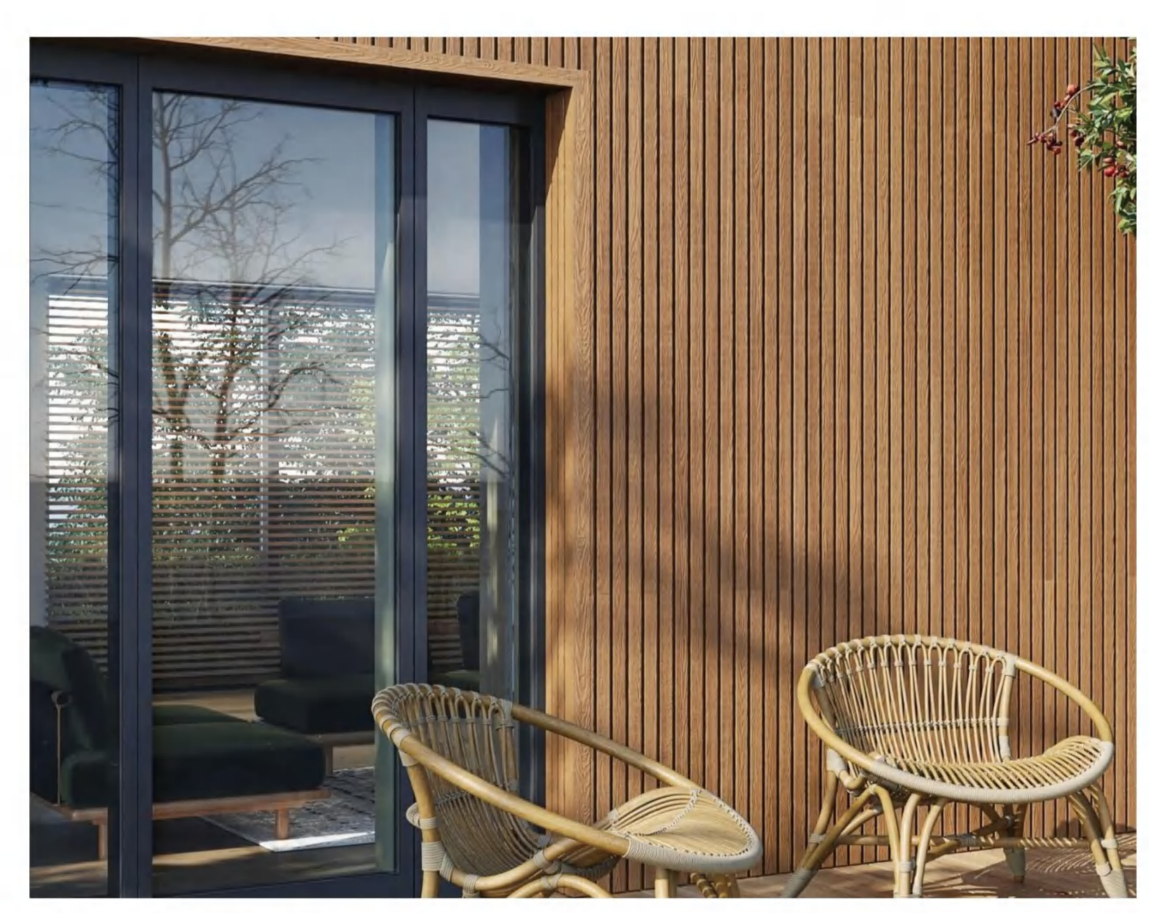


Step 3
 Arrange the products in a front-to-back order.



Step 4
 Installation is complete.

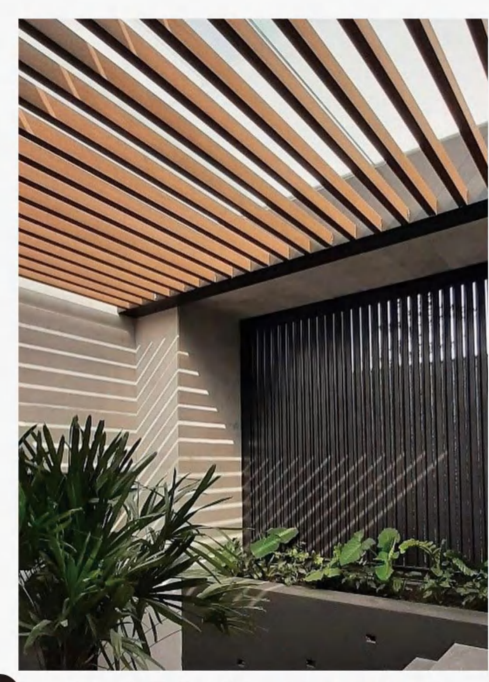






Timber Tube Hot-selling product series

T SERIES



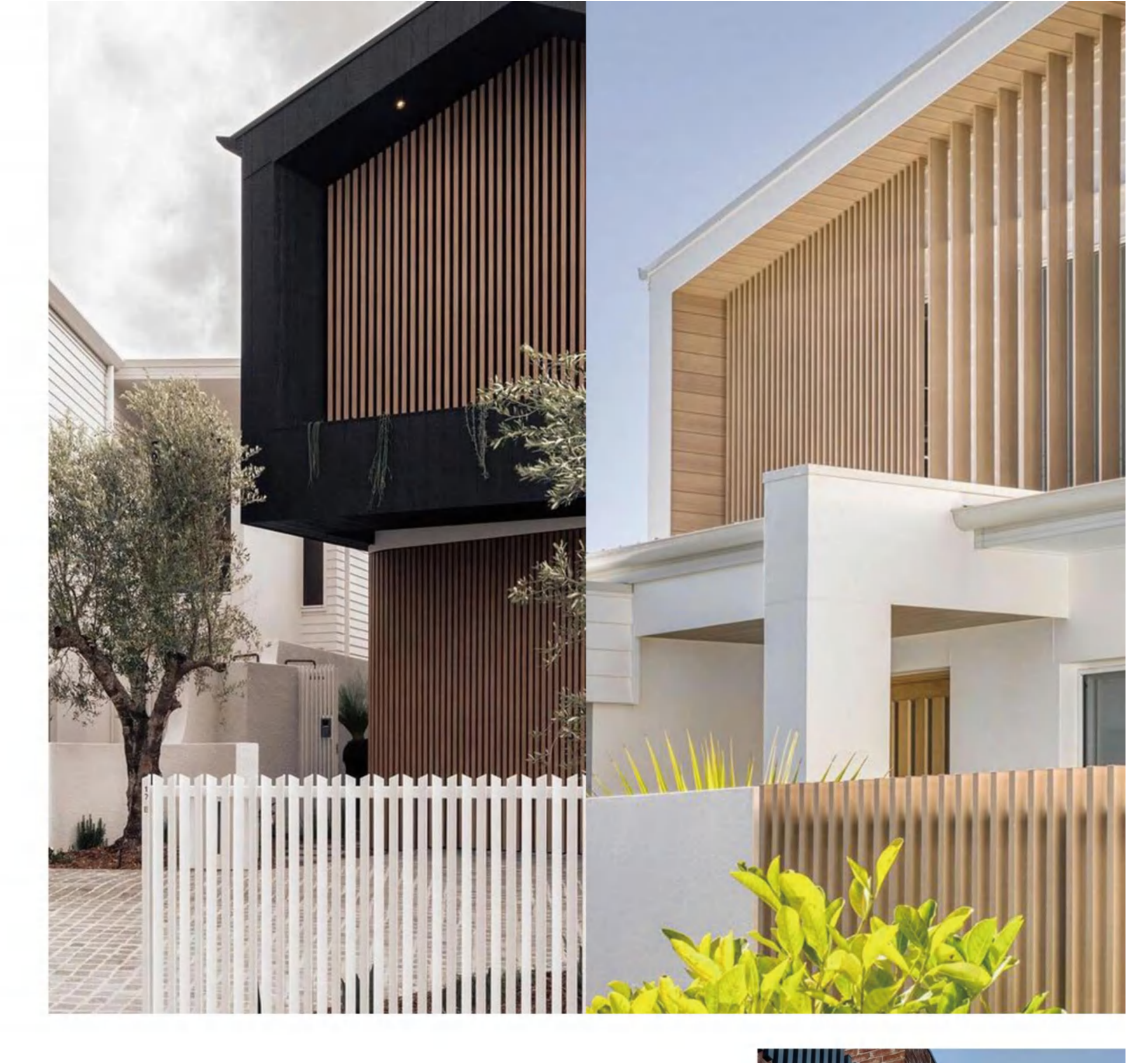
AesthEdge[®] Solidex Wood[®]

WPC Classic Timber Tube



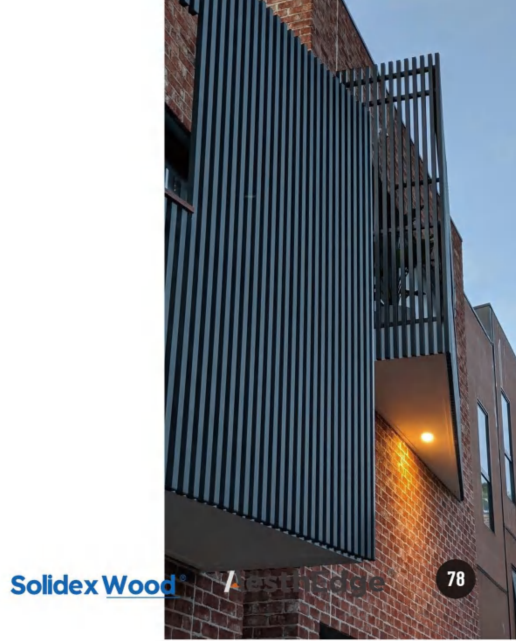






Co-extrusion Timber Tube





12 Fences

Hot-selling product series

SERIES

WPC Classic Fence

CSF20520

200000> 20mm

205mm

W 205mm

H 20mm

L 2900mm



Brown



Traffic grey



Original wood

AesthEdge®

Solidex Wood®

WPC Co-extrusion Fence

CSF15720



W 157mm

H 20mm L 2900mm



CSF9524



W 95mm

H 24mm

L 2900mm



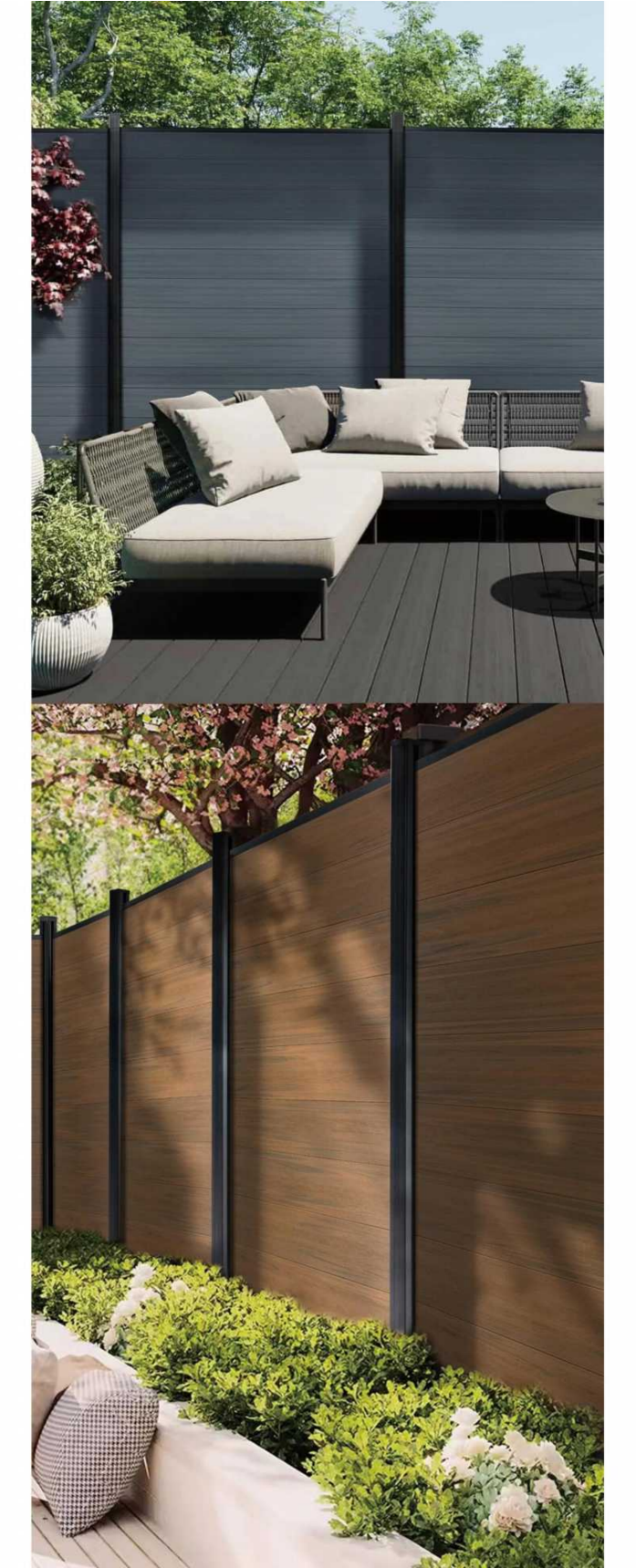
CSF15524



W 155mm

H 24mm

L 2900mm



ASA Fence

ASA15016



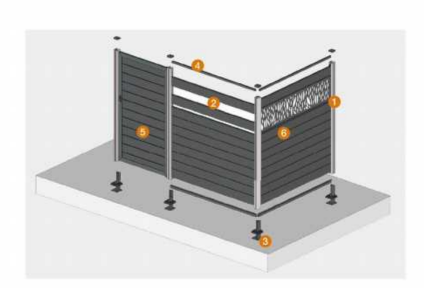
150mm

W 150mm

H 16mm

L 2900mm

Accessories









Posts

WPC fence panels Embedded iron







Top/bottom edge banding

WPC doors

Grille





