



## Exterior Wall Cladding Products

AHPBaba provides high-quality Exterior Wall Cladding for global buyers. We work closely with top manufacturers in China to deliver modern designs, premium materials, and precise craftsmanship for residential and commercial projects.

Our services support clients worldwide with competitive pricing, fast delivery, design customization, and full quality assurance — ensuring every project meets international standards.

**China All Over the World**  
**A-to-Z Exterior Wall Cladding Products**  
**Better Quality & Better Pricing Than Local Markets Worldwide**

China Office:

+86-15501571292 - [info@ahpbaba.com](mailto:info@ahpbaba.com) - [www.ahpbaba.com](http://www.ahpbaba.com)  
B2-1910, Zhengkai Wanda Plaza, Wuhan, China.

USA Office:

+1 2147151010 - [imran@ahpbaba.com](mailto:imran@ahpbaba.com) - [www.ahpbaba.com](http://www.ahpbaba.com)  
13151 Emily rd # 100 Dallas TX 75240.



## CONTENTS

Wooden Grain Series .....	01
Co-Extrusion Series .....	06
Common Series .....	11
Tube Series .....	16
Installation Instructions .....	20
Certificate .....	22



Easy to install



Waterproof



Widely used



Anti-moth



High density



Eco-friendly



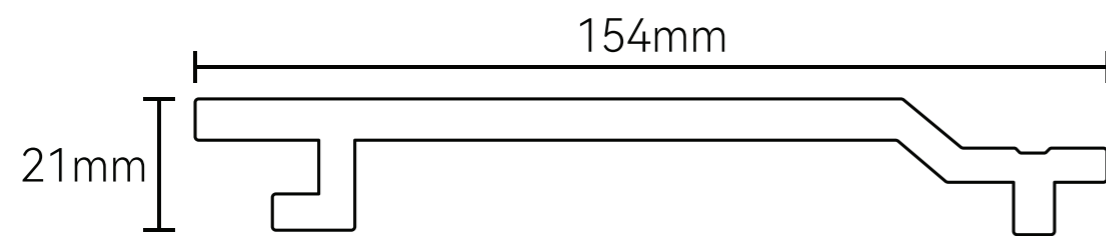
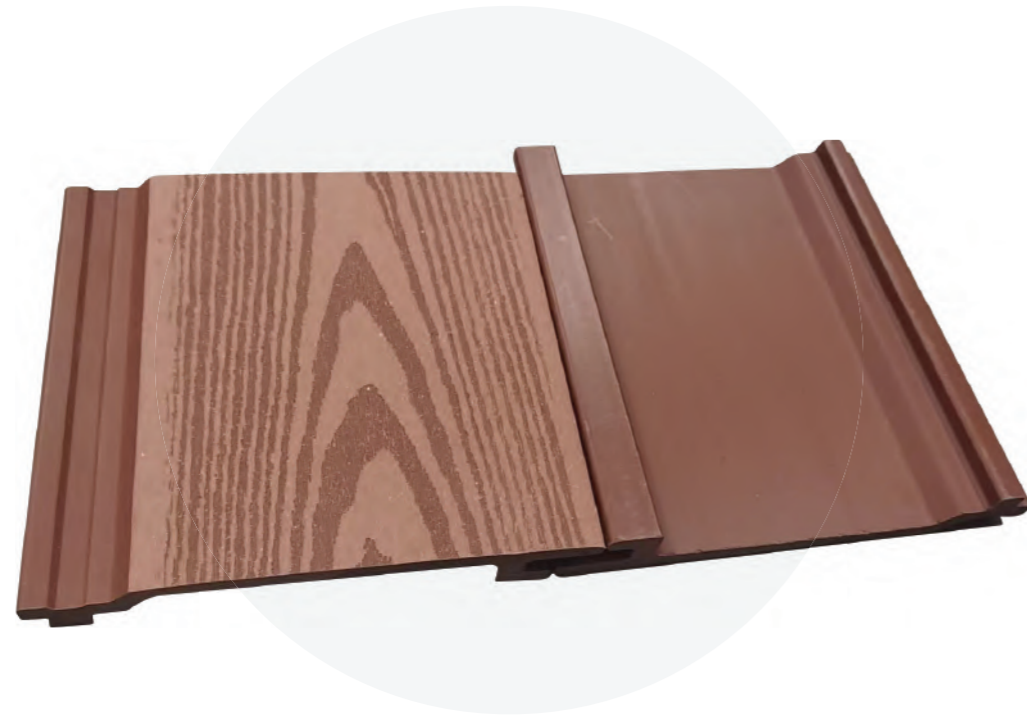
Scratch-resistant



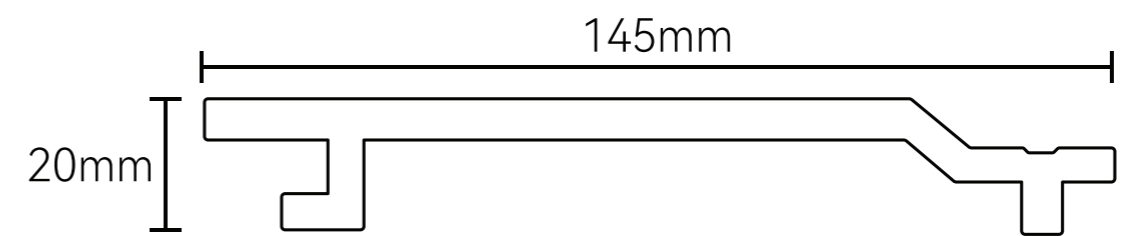
Multi-colors

W  
E  
L  
L  
L  
L  
L

# Wood Grain Series



**S154H21**

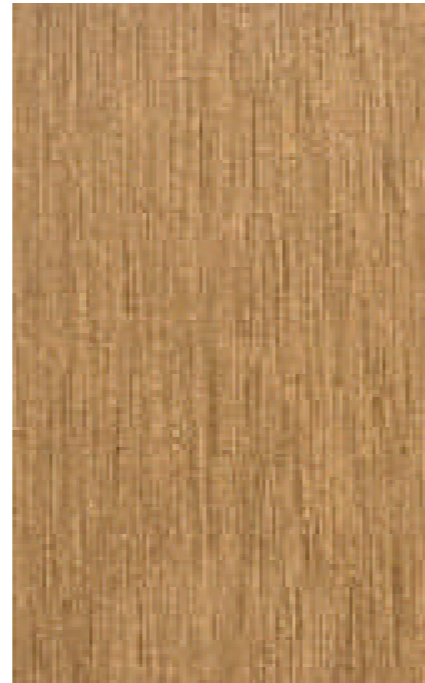


**UW145S20B**

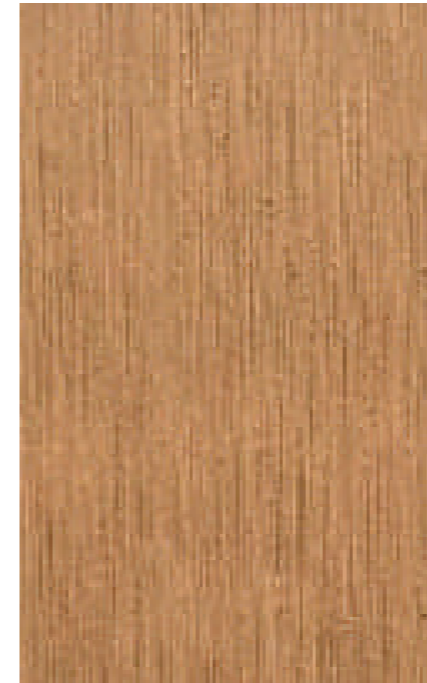
## COLOR OPTIONS



Grey



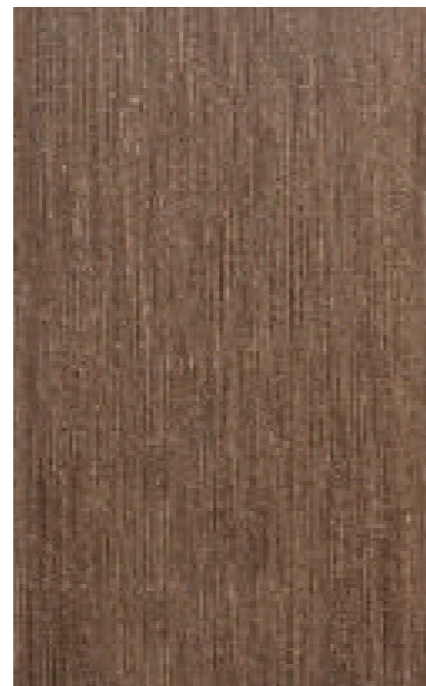
Teak



Champagne



Mahogany



Coffee

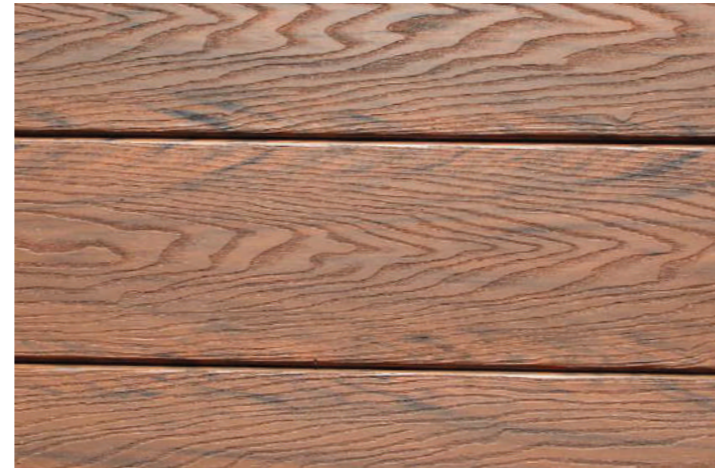


Dark brown



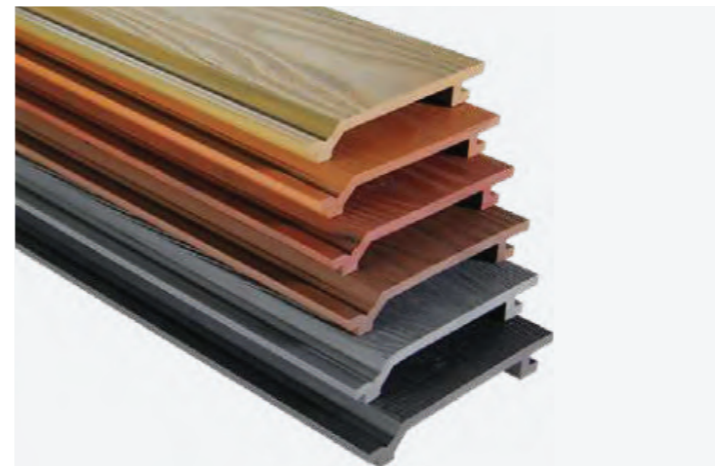
Black

# Feature



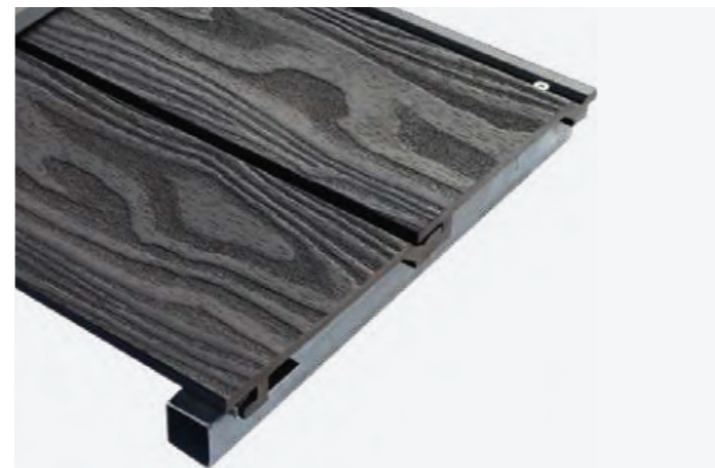
## 3D Wood Grain Surface Available

- Inspired from natural real wood grain
- With embossing more than 1 mm in depth
- Up to three styles of wood grain for your choice



## Hollow Profile Design

- Excellent sound and heat insulator
- Cost-saving by 20%
- Endures well, with super long service life



## Easy Installation

- Quick to install, saving labor cost
- Compatible with multiple installation conditions
- Neat and sleek with fasteners concealed

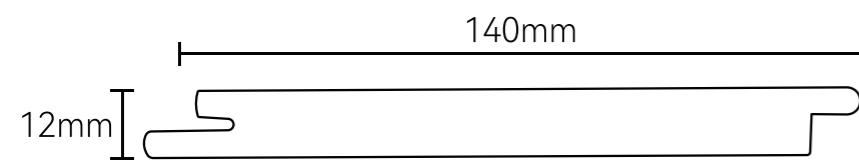
# CASE SHOW



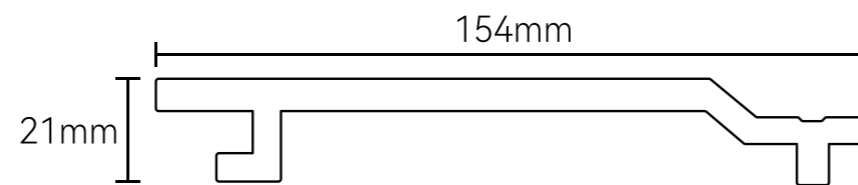
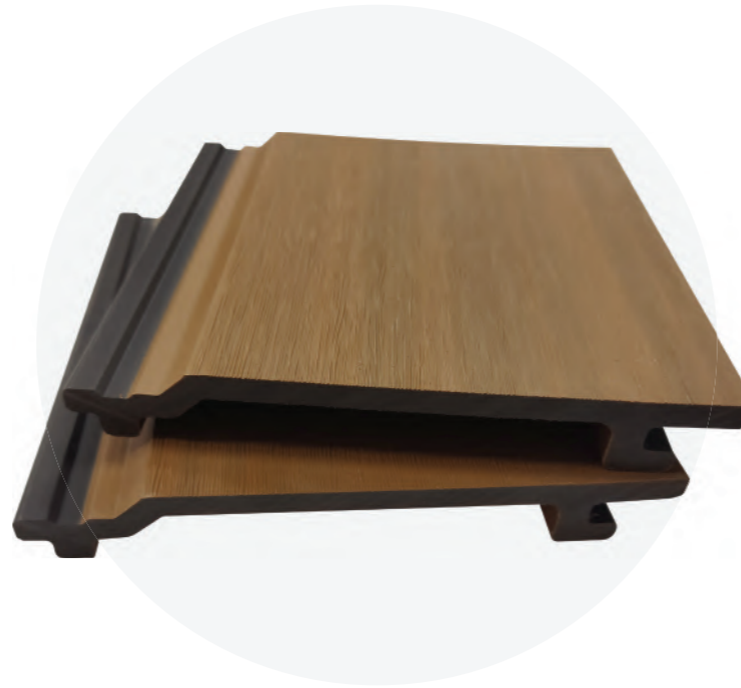
CLADDING

- **Co-extrusion Series**

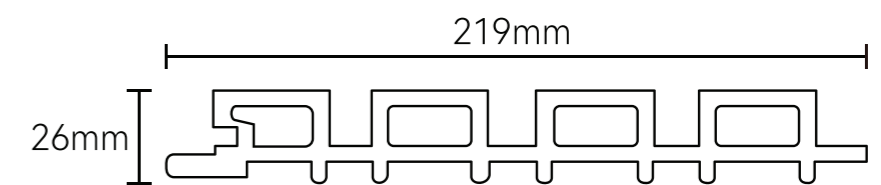
CO-EXTRUSION SERIES



**S140H12**



**S154H21CO**



**S219H26**

## COLOR OPTIONS



Co-Extruded Soot



Co-Extruded Teak



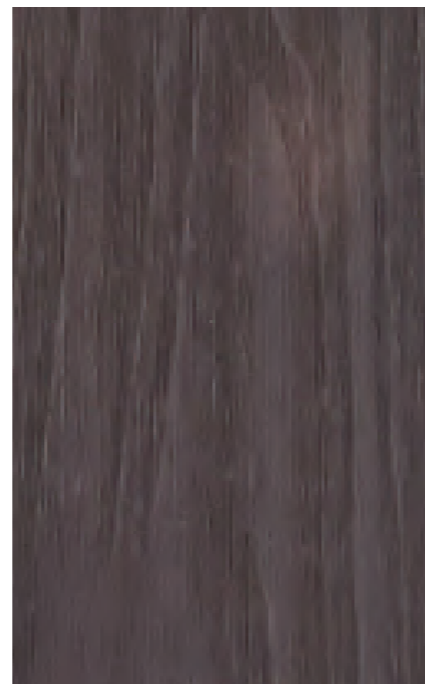
Co-Extruded Rosewood



Co-Extruded Pure White



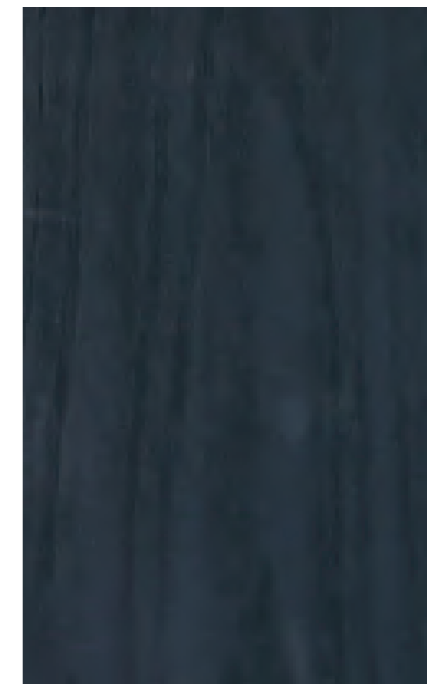
Co-Extruded Ancient Wood



Co-Extruded Brown-Red



Co-Extruded Walnuts



Co-Extruded Ebony

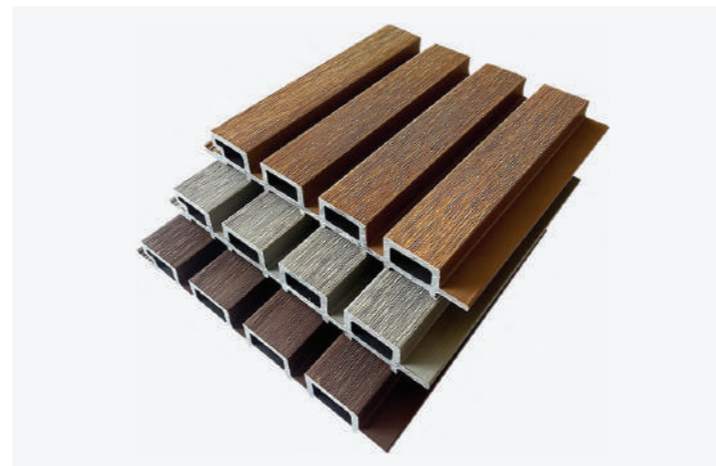


# Feature



## Wood Plastic Composite Core

- 50% wood fiber, 38% HDPE, 12% additives
- Large bearing capacity
- Environmental friendly, 100% recyclable



## Hollow Profile Design

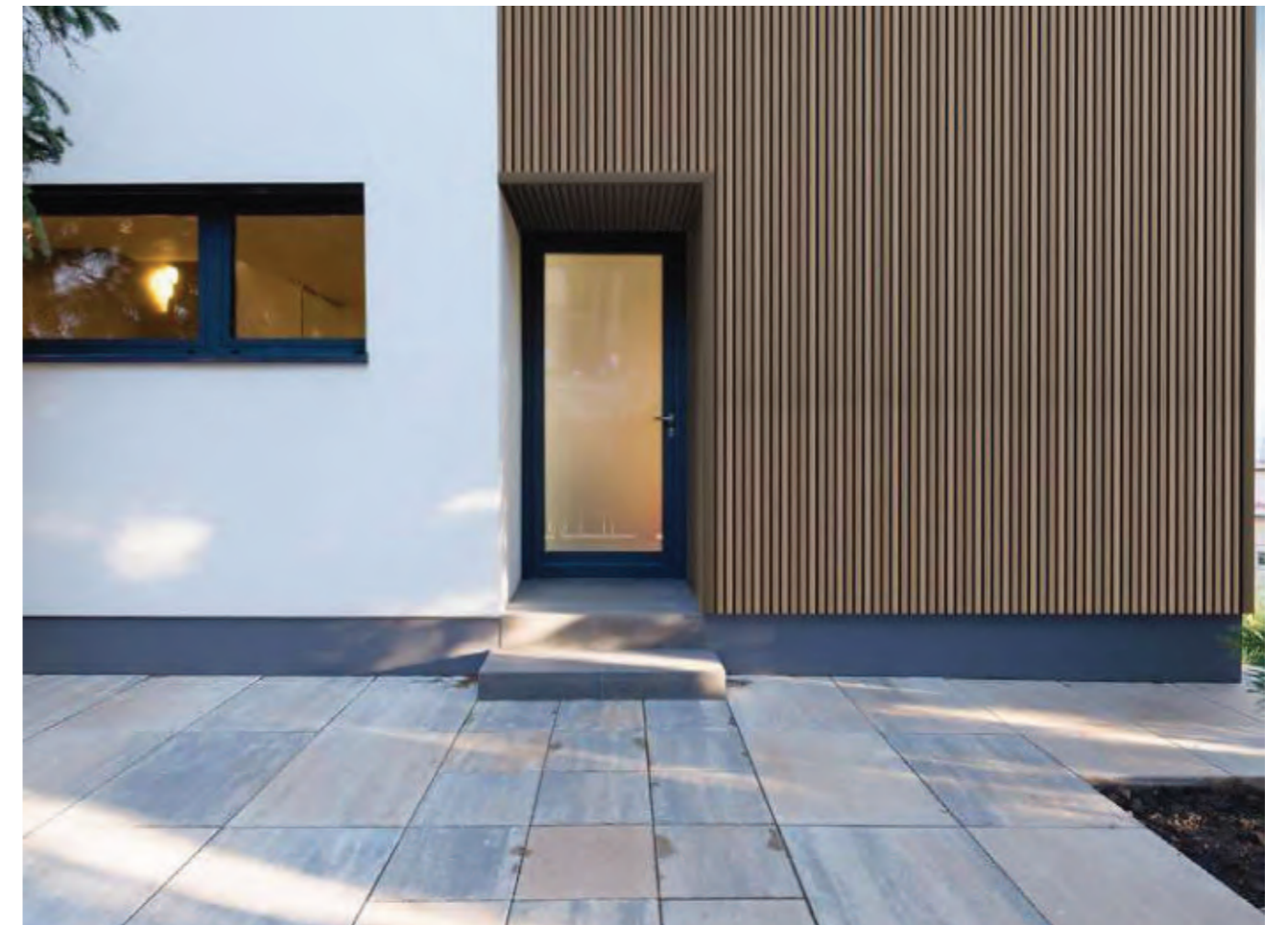
- Excellent sound and heat insulation
- Cost-saving by 20%
- Endures well, with super long service life



## Easy Installation

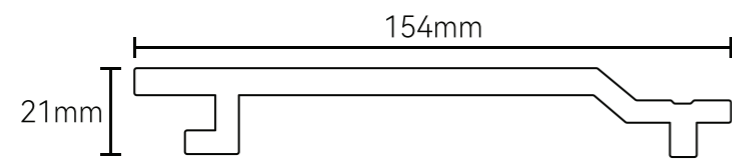
- Quick to install, saving labor cost
- Compatible with multiple installation conditions
- Neat and sleek with fasteners concealed

## CASE SHOW

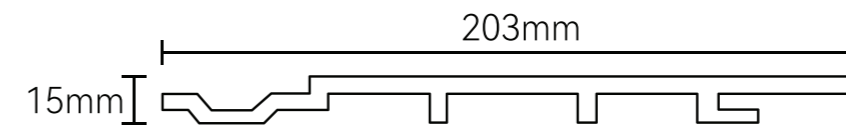
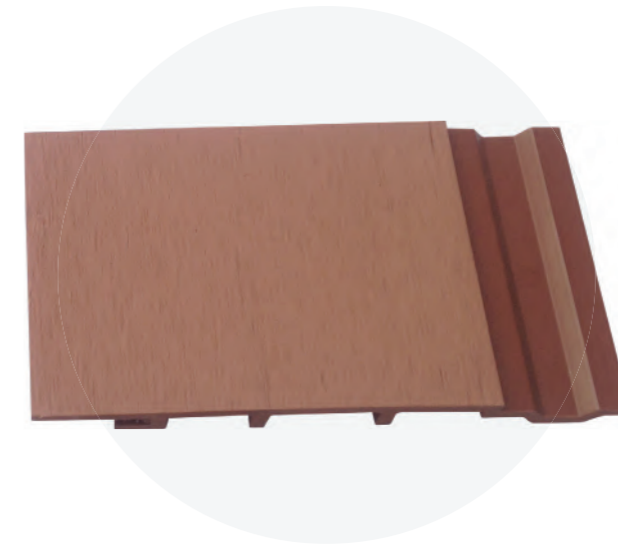


CLADDING

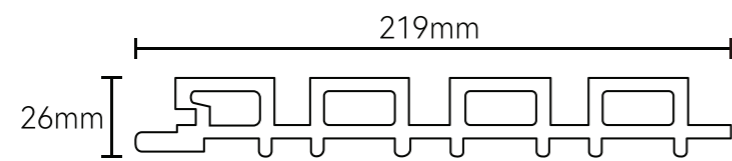
## Common Serieese



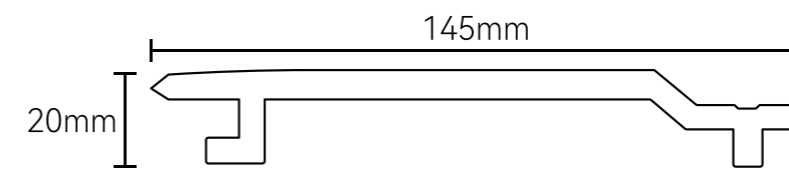
**S154H21**



**S203H15**



**S219H26**

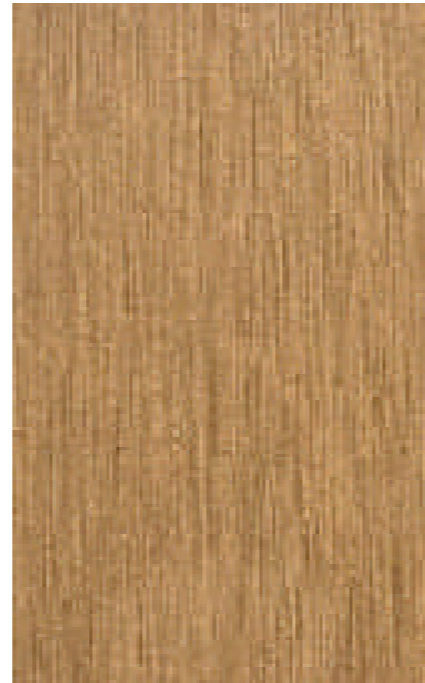


**UW145S20BA**

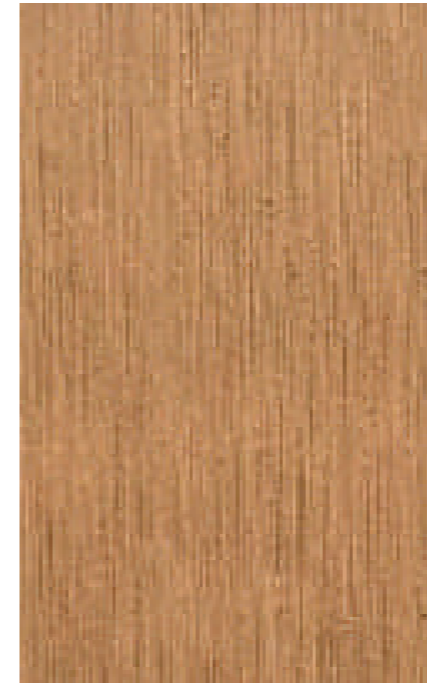
## COLOR OPTIONS



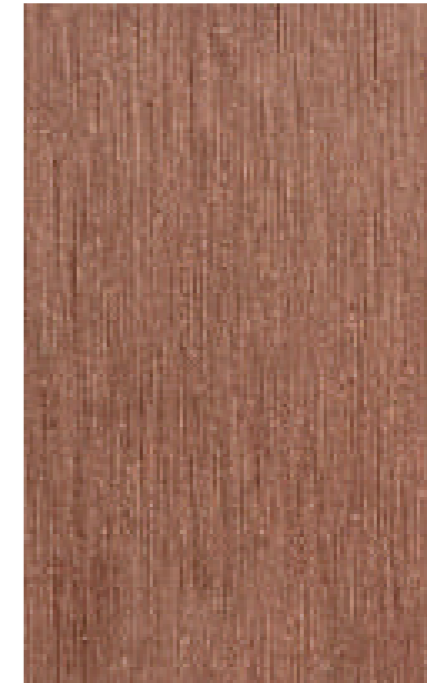
Grey



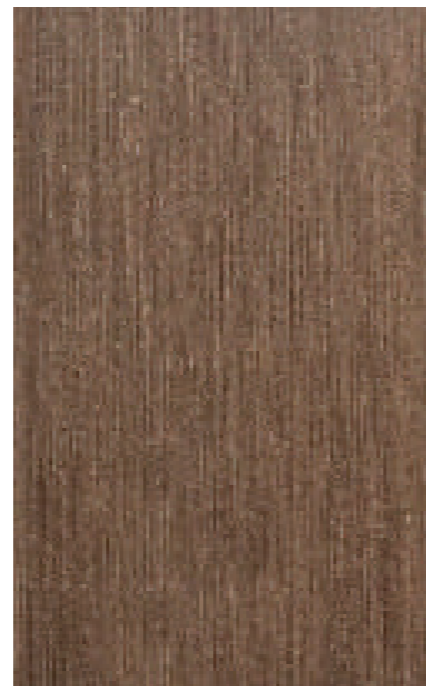
Teak



Champagne



Mahogany



Coffee



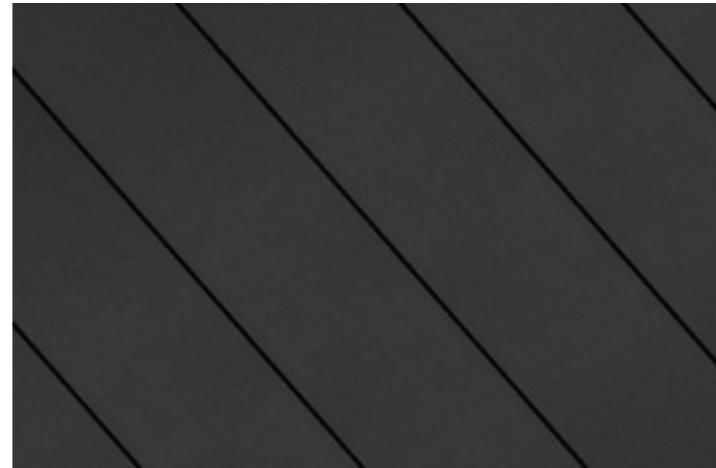
Dark brown



Black



# Feature



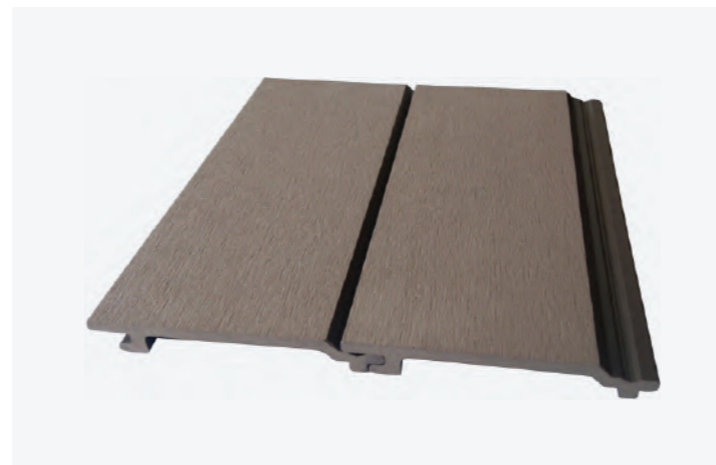
## Excellent Performance

- Made with well-developed formulas and techniques
- Looks and feels just like real wood
- Highly resistant to mildew, scratch, weathering, and moisture



## Hollow Square Profile

- Large bearing capacity
- Cost-saving by 20%
- Endures well, with super long service life



## Easy Installation

- Quick to install, saving labor cost
- Compatible with multiple installation conditions
- Neat and sleek with fasteners concealed

## CASE SHOW

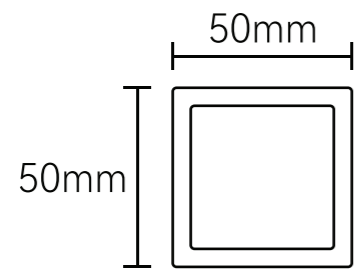


CLADDING

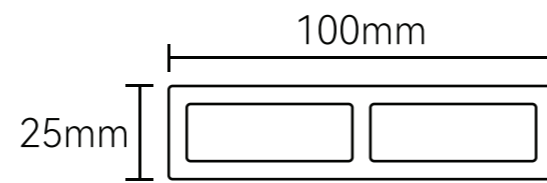
• **Tube Series**



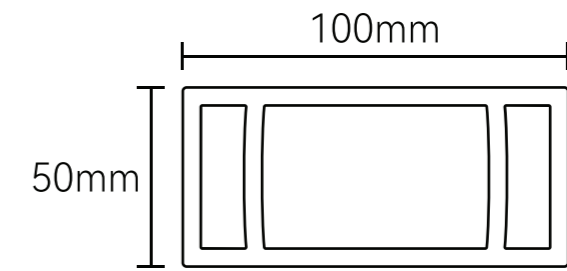
TUBE SERIES



**BKM-H5050**



**BKM-H10025**



**BKM-H10050**

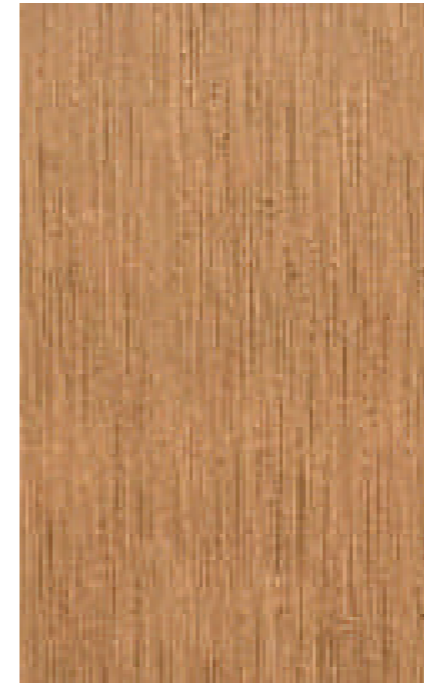
## COLOR OPTIONS



Grey



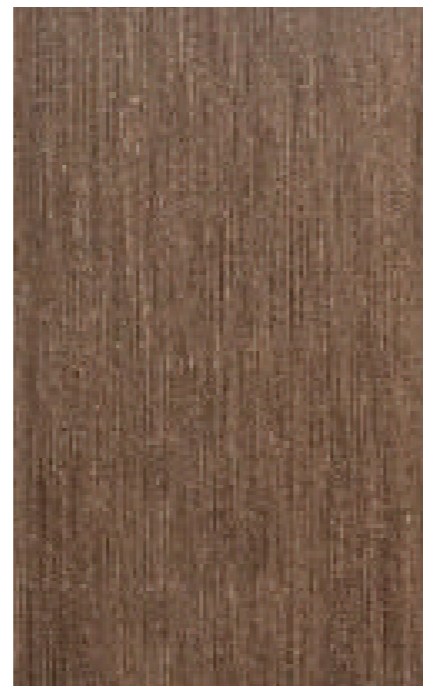
Teak



Champagne



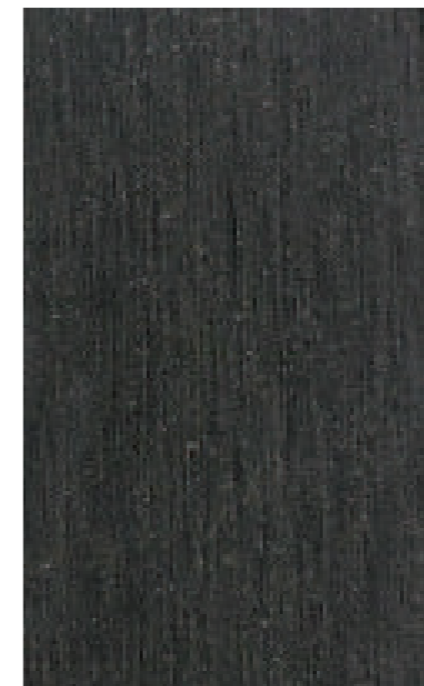
Mahogany



Coffee

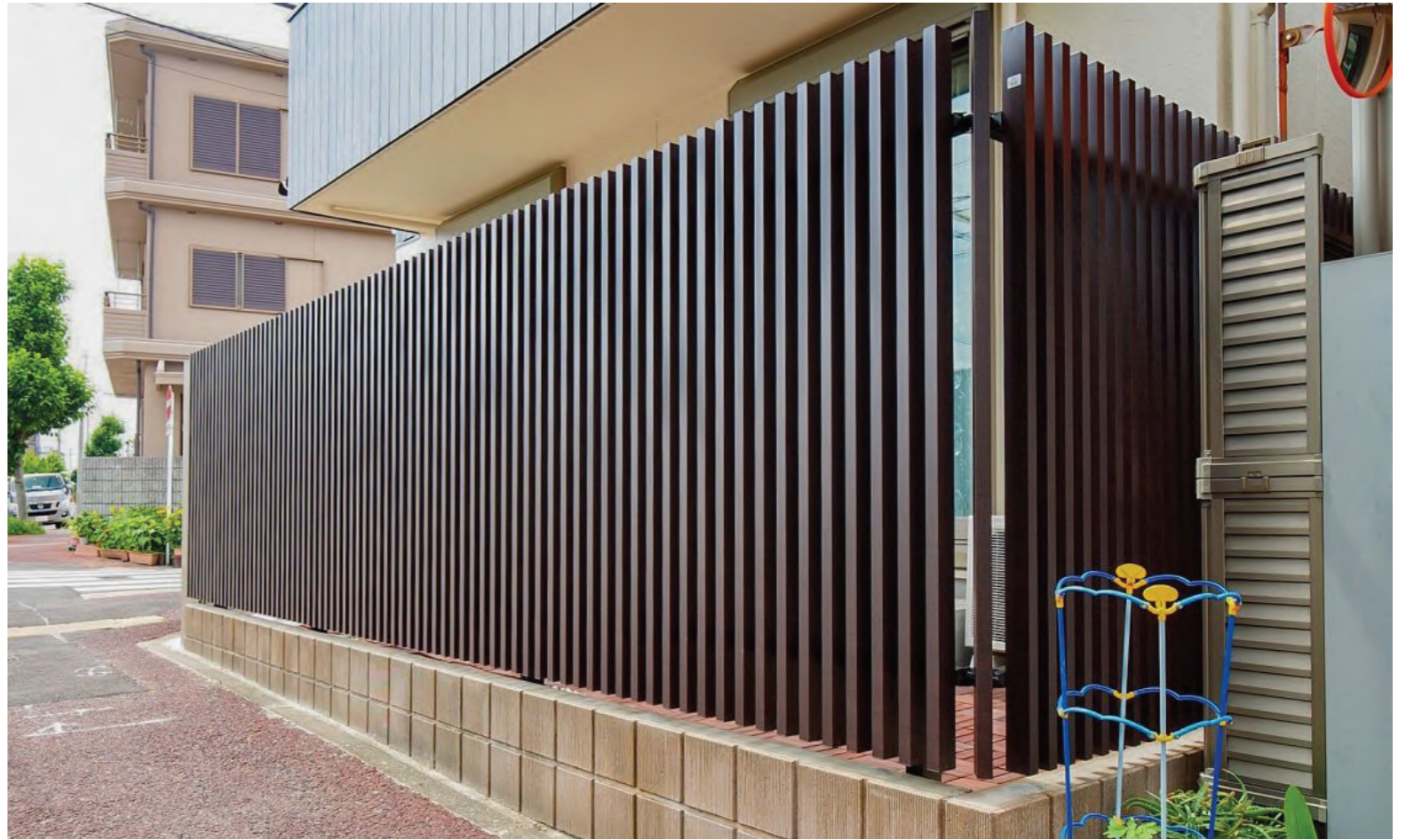


Dark brown



Black

# CASE SHOW



# INSTALLATION INSTRUCTIONS



Circular Saw



Tape Measure



Impact Drill



Level



Electric Drill



Aluminum Joist



SS410 Screw



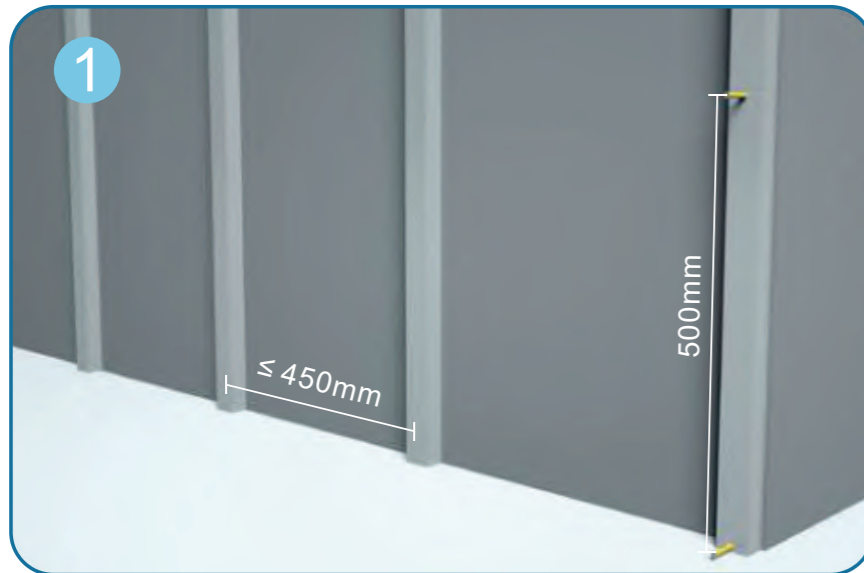
Color Screw



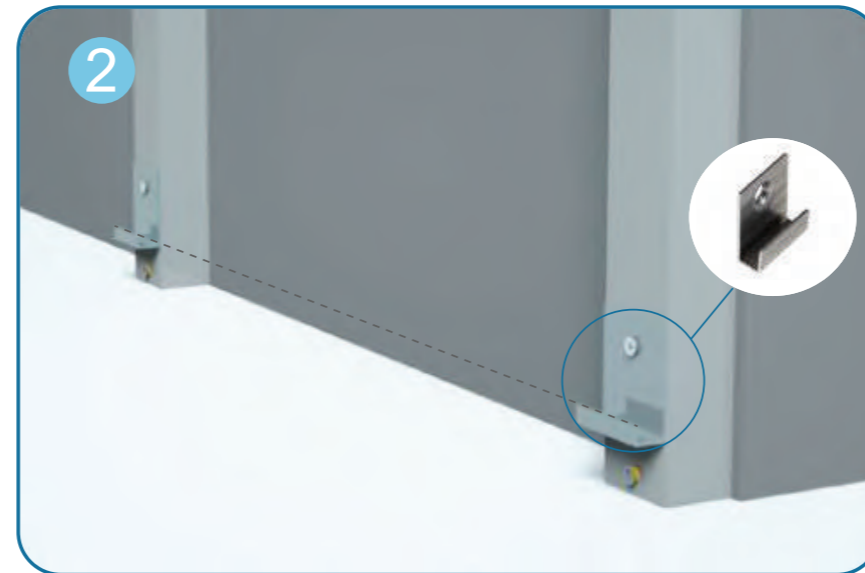
Expansion Screw



Start Clip



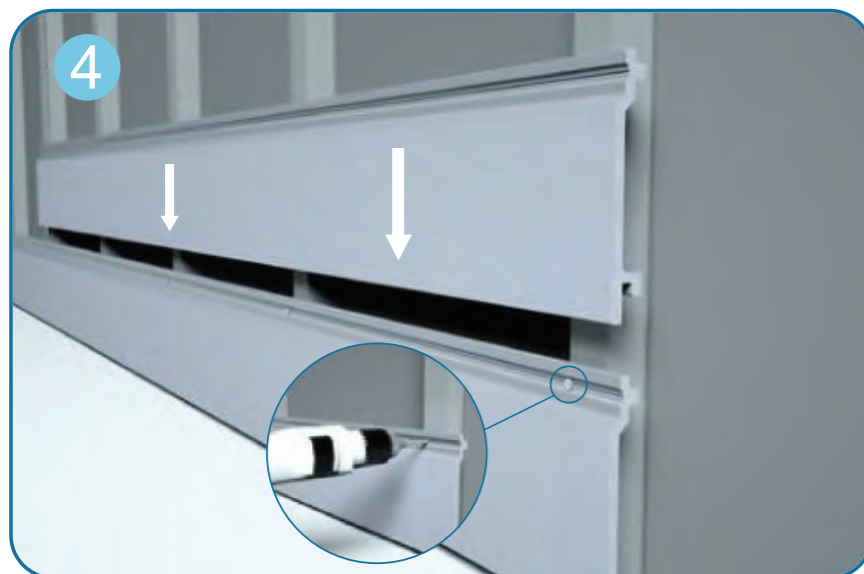
Fix joists to the wall at an interval of 500 mm with anchors. The spacing between two adjacent joists on-center should not exceed 450 mm.



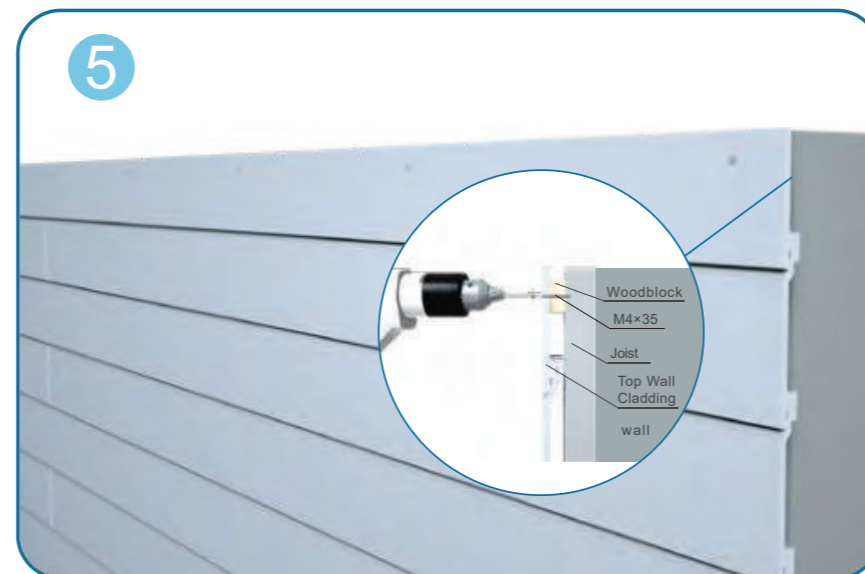
Fix start clips to joists with screws. Make sure that the start clips on each joist are in a straight horizontal line.



Fit the first row of cladding boards into the start clips.



Fix the first row of cladding boards to the joists with screws seated at the tongue. Put into place the second row of cladding boards. The tongues of the first row should fit into the grooves of the second row.



When it comes to the top of the wall, fix wood blocks of a suitable thickness to the top of the joists. Rip the cladding boards to a suitable width, then fix it to the woodblocks and joists with colored screws.



Cut the L corner to a suitable length, install the L-corner with colored screws. Continue and finish the installation in the same manner.

INSTALLATION INSTRUCTIONS



Circular Saw



Tape Measure



Impact Drill



Level



Electric Drill



Aluminum Joist



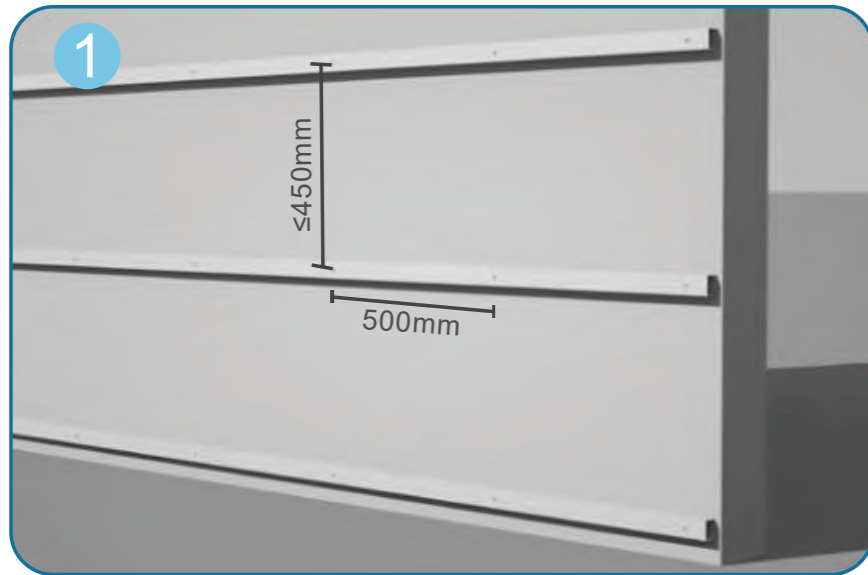
SS410 Screw



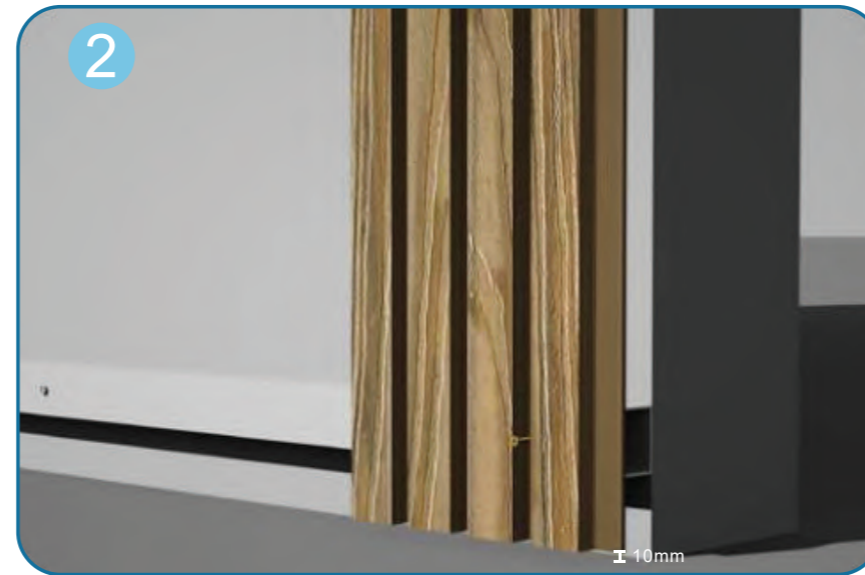
Color Screw



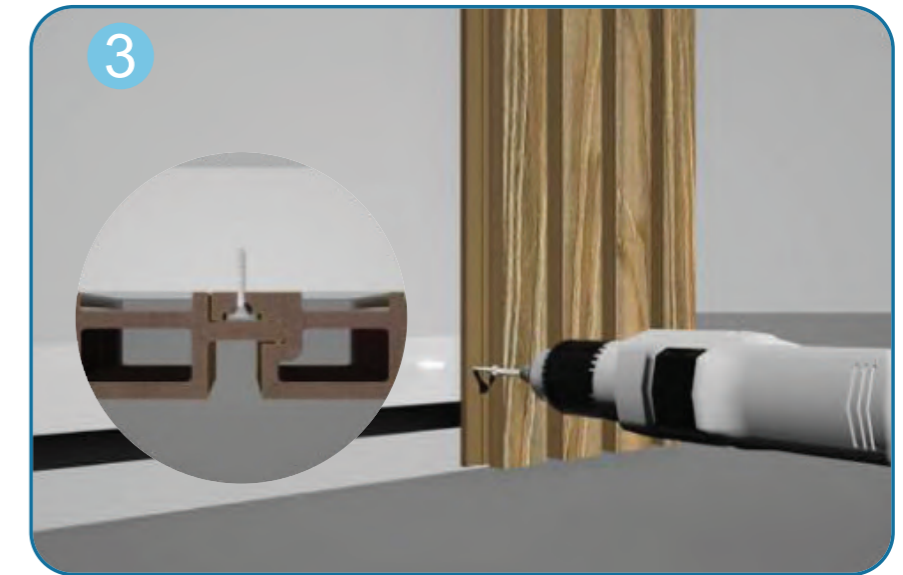
Expansion Screw



First, fix the joists at a 450 mm interval to the wall with expansion screws. The spacing between two adjacent screws should be 500 mm.



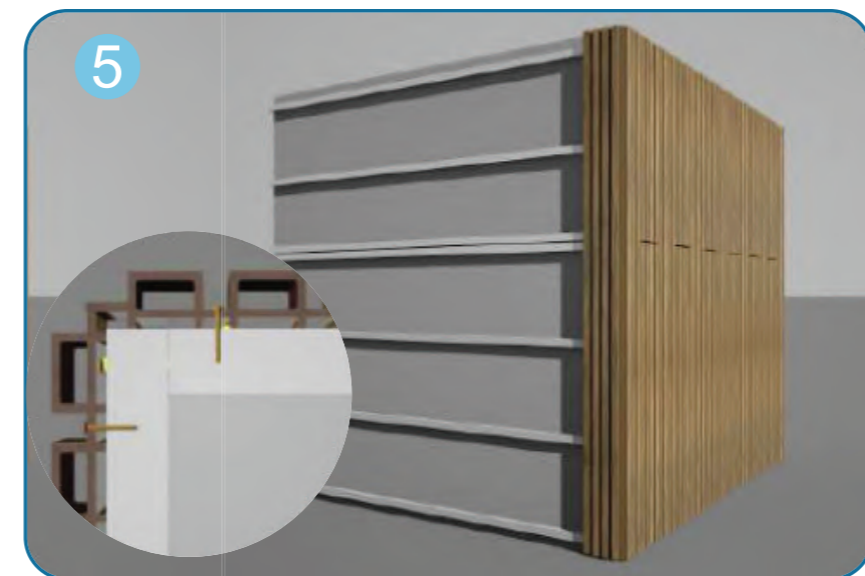
Fix the first piece of wall cladding board on the joists with colored screws. Note that the screws should be installed in the slot of the tongue.



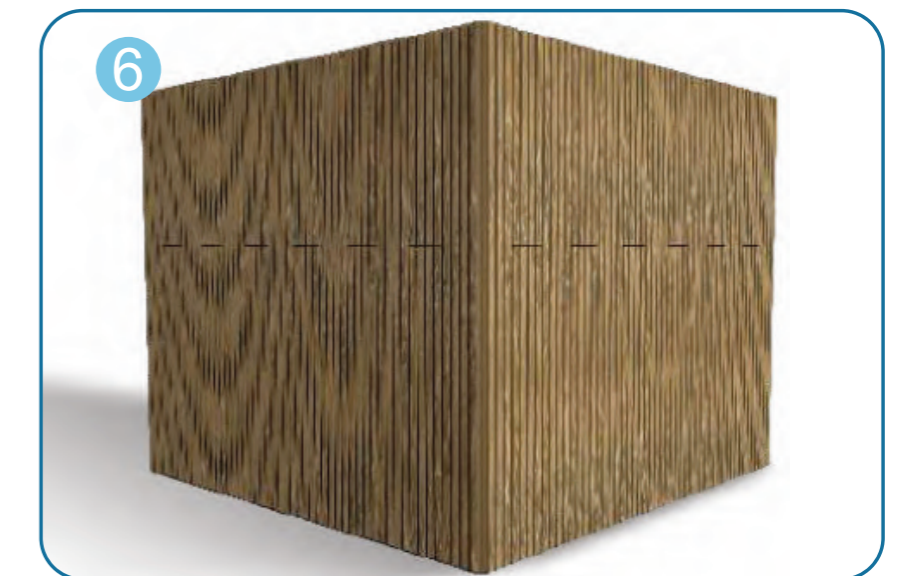
Secure the cladding board completely by using self-drilling screws to fix it to the joists. The screws should be installed in the groove of the cladding.



Join the second piece of cladding board to the first one. Fix it to the joists with self-drilling screws.



To properly finish the corner, the joists are to be flush with each other respectively and fix them with screws.



Finish the installation by getting the rest installed in the same manner.

## Test Report

Report No. 180528009SHF-BP-4

### Test Items, Method and Results :

Test Item: Resistance to artificial weathering - Xenon-arc Lamps  
 Test Sample: Co-Ex Decking REDWOOD  
 Test Method: ISO 4892-2:2013 Cycle 1  
 Exposure cycle:  
 1) 102 min light at (65±3)°C, Black-standard-temperature, Relative humidity (50±10)%,  
 Irradiance: 0.51 ± 0.02 W/(m<sup>2</sup>·nm) at 340 nm.  
 2) 18 min light and water spray, Irradiance: 0.51 ± 0.02 W/(m<sup>2</sup>·nm) at 340 nm.  
 Test Duration: 2000 hours

#### Test Result:

Exposure time	ΔL*	Δa*	Δb*	ΔE*	Grey scale	Observation
720H	-0.83	0.70	-0.59	1.24	4	Part showed slight color change
1440H	-1.01	0.93	-0.85	1.62	4	Part showed slight color change
1800H	-0.91	0.87	-1.14	1.70	4	Part showed slight color change
2000H	-1.07	0.69	-1.34	1.85	4	Part showed slight color change

## Test Report

Report No. 170807011SHF-BP-1

The classification has been carried out in accordance with EN 13501-1.

Fire behaviour	Smoke production		Flaming Droplets	
B	-	s	2	d0

Reaction to fire classification B- s2, d0

## Test Report

Report No. XMIN2205004612CM-01

Sample Name : WOOD PLASTIC COMPOSITE DECKING BOARD  
 Product Specification : 145\*22.5mm  
 Summary of Results:

No.	Test Item	Test Method	Result
1	Anti-Slip Property	DIN EN 16165:2021-12 Annex B	Ramp test value $\alpha_{shod}$ : 13° Slip resistance class: R10
2	Flexural properties	EN 15534-1:2014+A1:2017 Section 7.3.2 & Appendix A	Modulus of Rupture: 28.8MPa Modulus of Elasticity: 3420MPa
3	Abrasion Resistance*	ASTM D4060-19	See results
4	Linear Thermal Expansion Coefficient*	EN 15534-1:2014+A1:2017 Section 9.2 & ISO 11359-2:2021 Method A	52×10 <sup>-6</sup> K <sup>-1</sup>

#### Results of 3: Test Item: Abrasion Resistance\*

Test Method: ASTM D4060-19

#### Test Condition:

Wheel: CS-10  
 Load: 250g/wheel (total 500g)  
 Cycles: 1000

#### Test Result:

Test Item	Weight loss(mg)	Wear index (mg/1000 cycles)
Abrasion Resistance	11	11