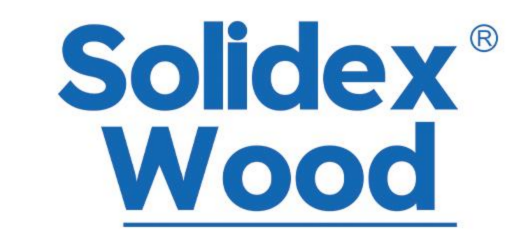


Catalogue:

Composite Decking / Compostie Cladding / Timber Tube / Fences Accessories / Installation





Solidexwood belongs to Compass Decor, has steadily grown to become a leading manufacturer and provider of WPC decking, WPC cladding, WPC fence and other outdoor materials to worldwide market, such as Europe, Central and South America, Southeast Asia, Middle East, Oceania, and Africa etc., winning good praise from the clients.

Our aim is to develop and market sustainable alternatives to rainforest timbers currently used within the building industry. Our WPC decking, cladding, fencing and other outdoor products provide improved performance in specific building applications and help to reduce our dependence on precious timber species.

A KIND OF ENVIRONMENTALLY FRIENDLY WOOD

Solidexwood products are not only reserve theexcellent texture and beautiful lines of natural wood. But also overcome the shortage of being liable todistortion, crack, mildew and various insects.

SOLIDEXWOOD FEATURE

Easy to install (Clipping
System)
Innovative and elegant style
Energy saving
Durability

No need for painting
Can be painted
Termite resistance
Recyclable



OUTDOOR FLOORING FENCING GARDEN FURNITURE EXTERIOR WALL CLADDING

WPC ADVANTAGES

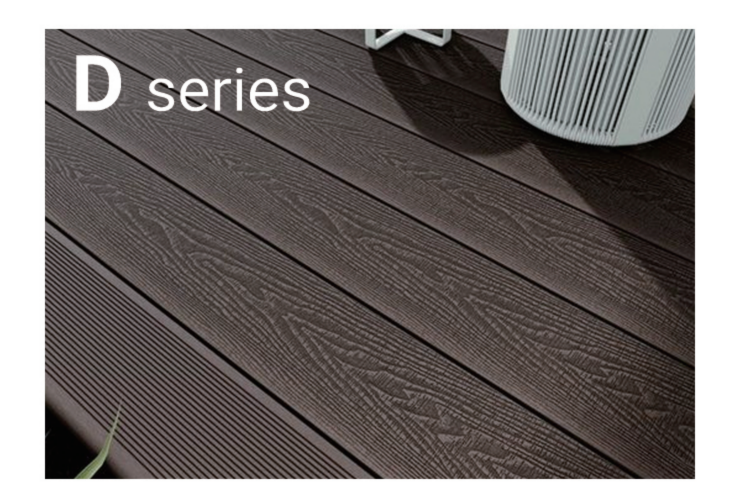
Waterproof, antislip and mildew resistant

Anti-UV, eco-friendly and ecological without painting

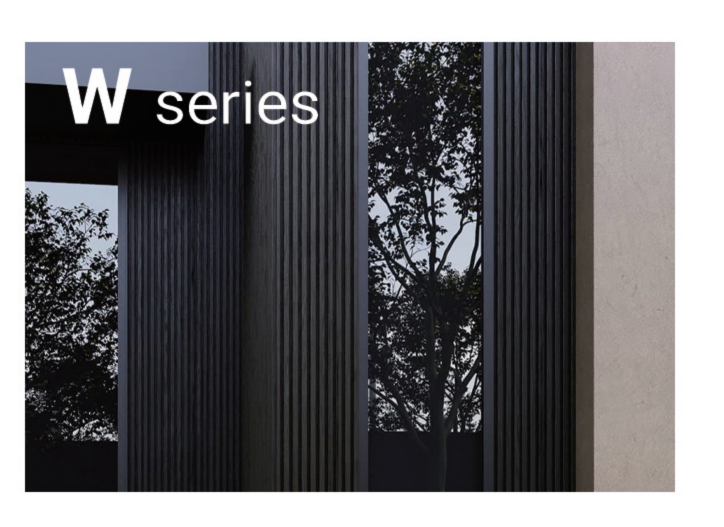
No cracking, never splinter, won't warp or corrode

Longer time durable than natural wood

CONTENTS.



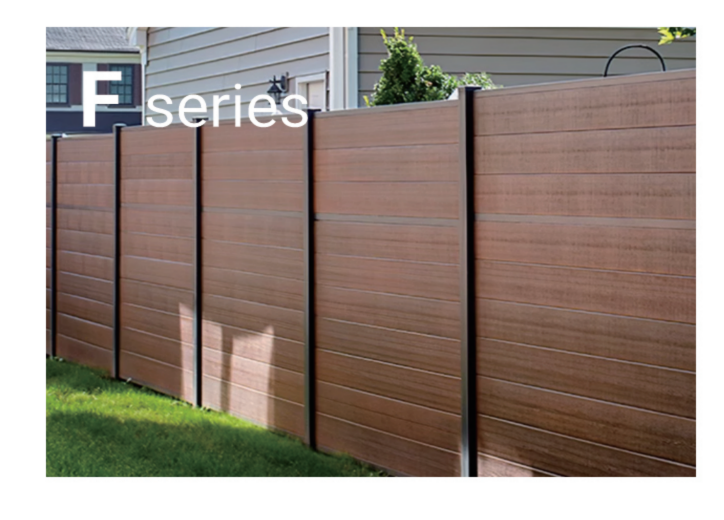
Composite Decking



Composite Cladding



Timber Tube



Fences

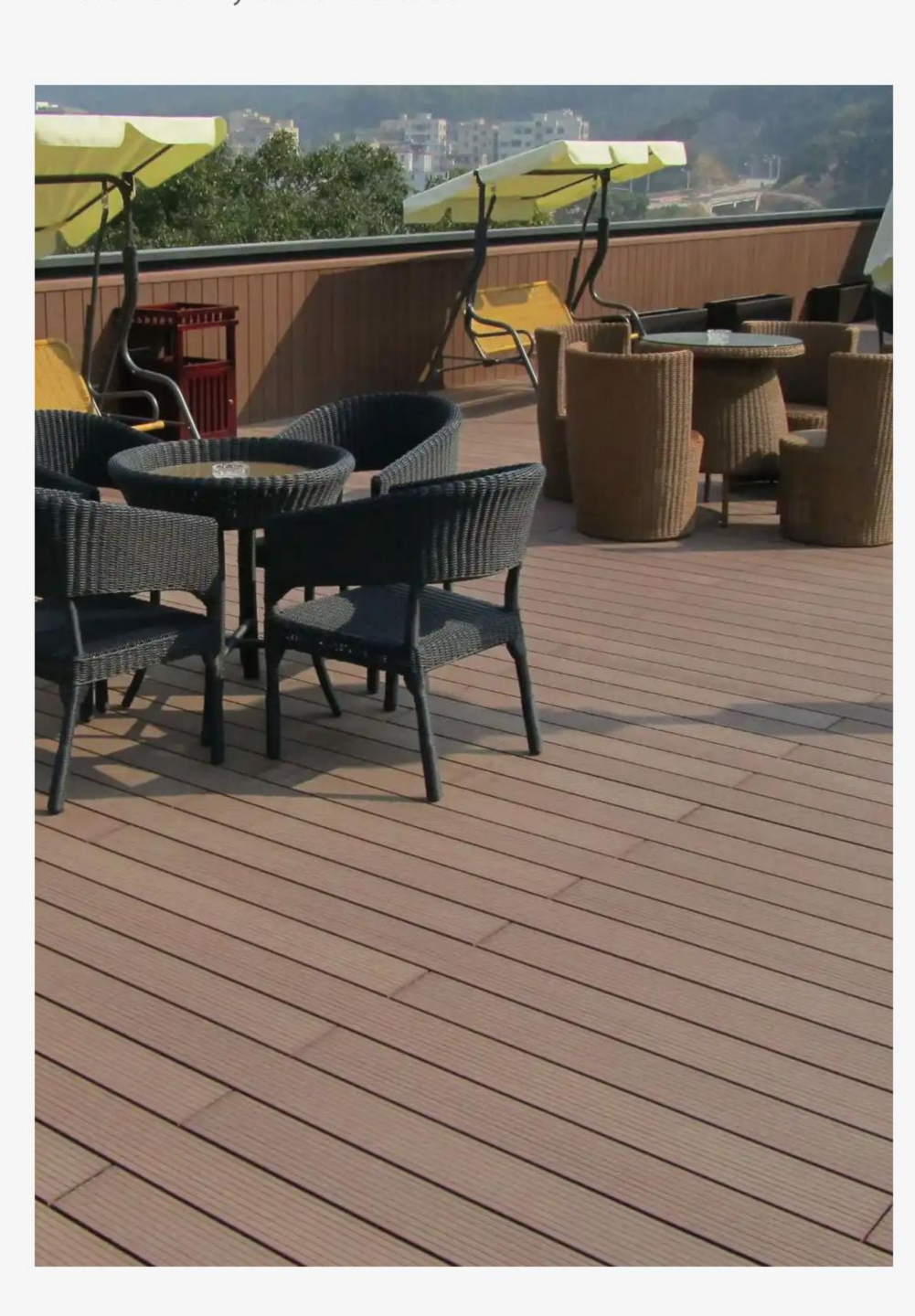


Accessories

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



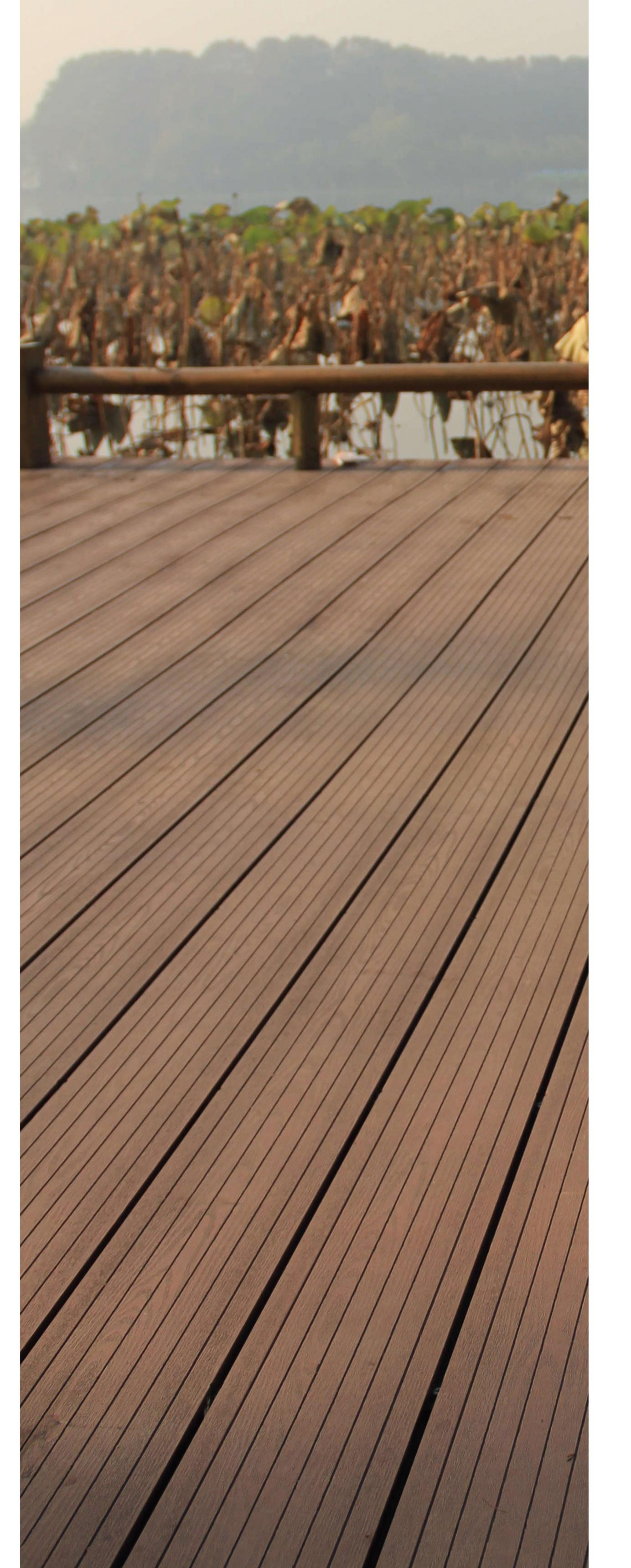
Stripe

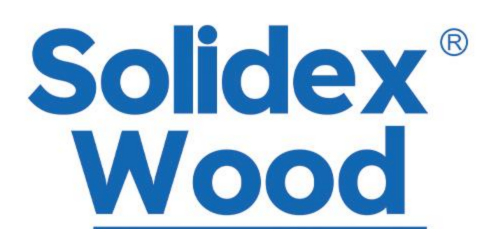


2D Wood Grain



3D Wood Grain



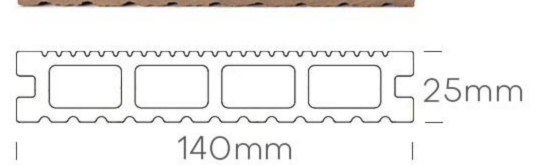


CSD14025AS



W 140mm

H 25mm L 2900mm

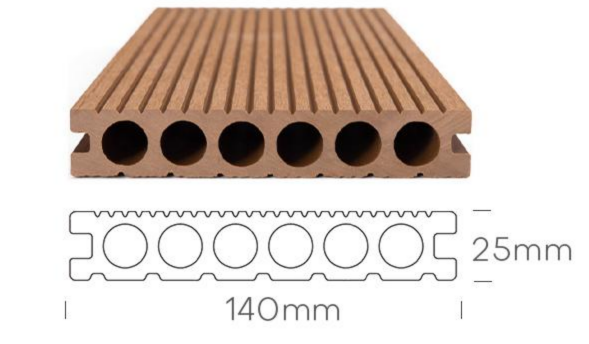


CSD14025AR

W 140mm

H 25mm

L 2900mm



CSD14025A



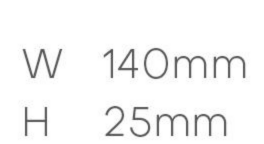
W 140mm/150mm

H 25mm

L 2900mm



CSD14025



L 2900mm



CSD15025

W 150mm

H 25mm L 2900mm





WPC 3D Embossed Decking

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

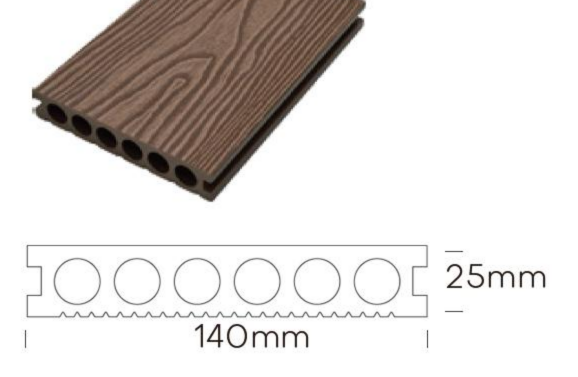
CSD14025AS-3D

W 140mm H 25mm L 2900mm

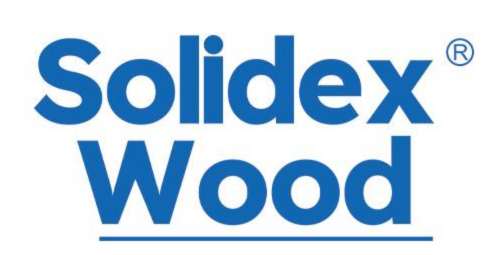


CSD14025AR-3D

W 140mm H 25mm L 2900mm





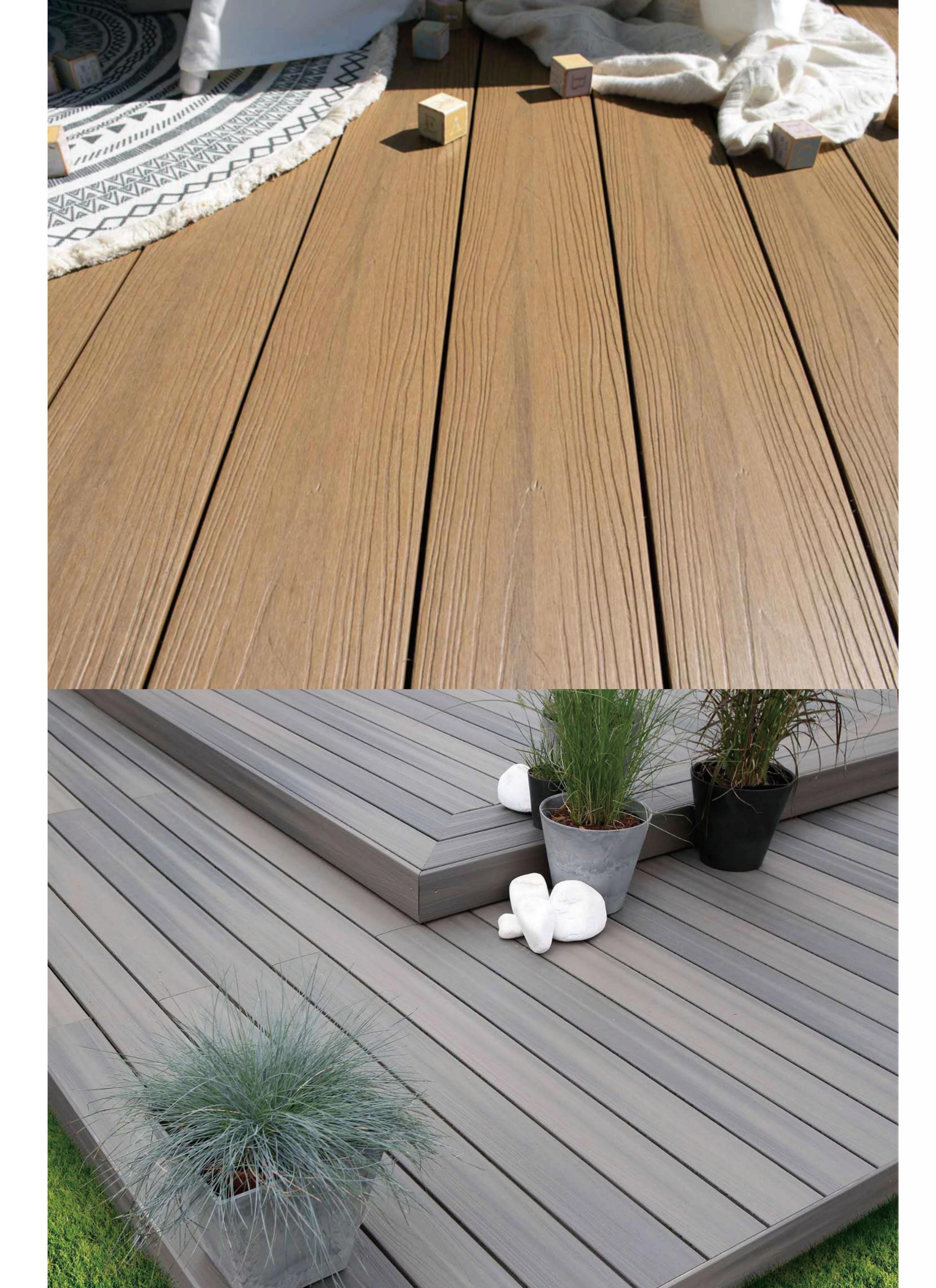


WPC Co-extrusion Decking

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

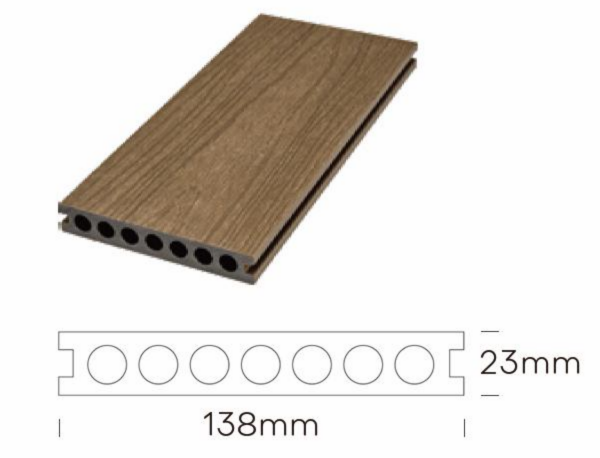






W 138mm

H 23mm L 2900mm

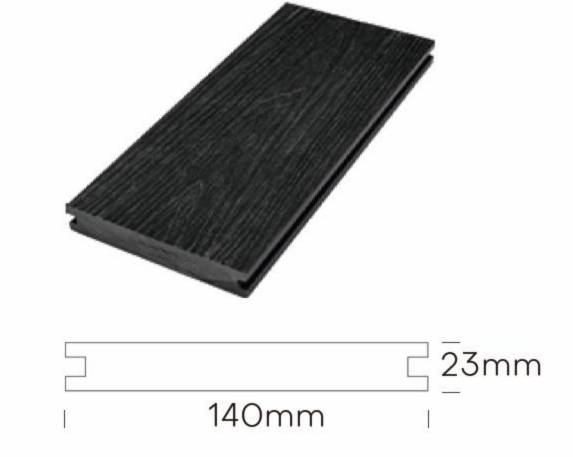




W 140mm

H 23mm

L 2900mm





Light Gray



Silver Gray



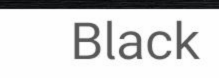








Teak Flow Pattern





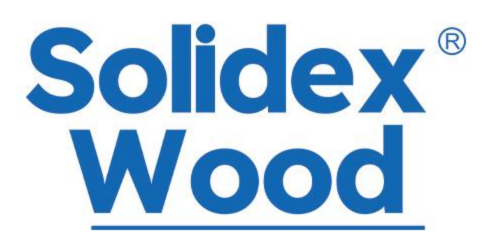


Yellowish brown





Teak



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.



W 200mm

H 25mm

L 2900mm

200mm

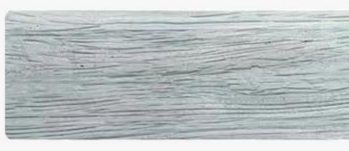








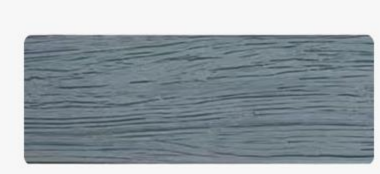
Desert Yellow



Smoke Gray



Teak



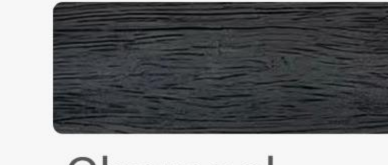
Light Gray



Mahogany



Old Wood



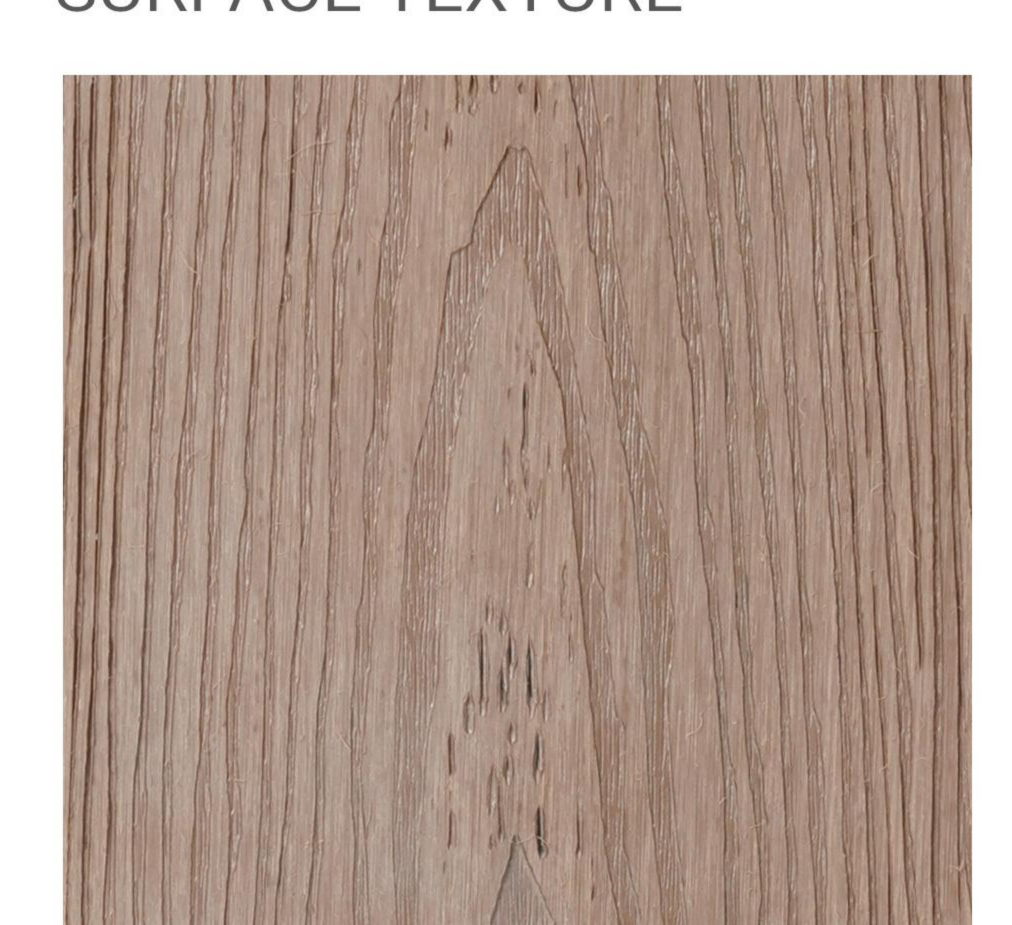
Charcoal

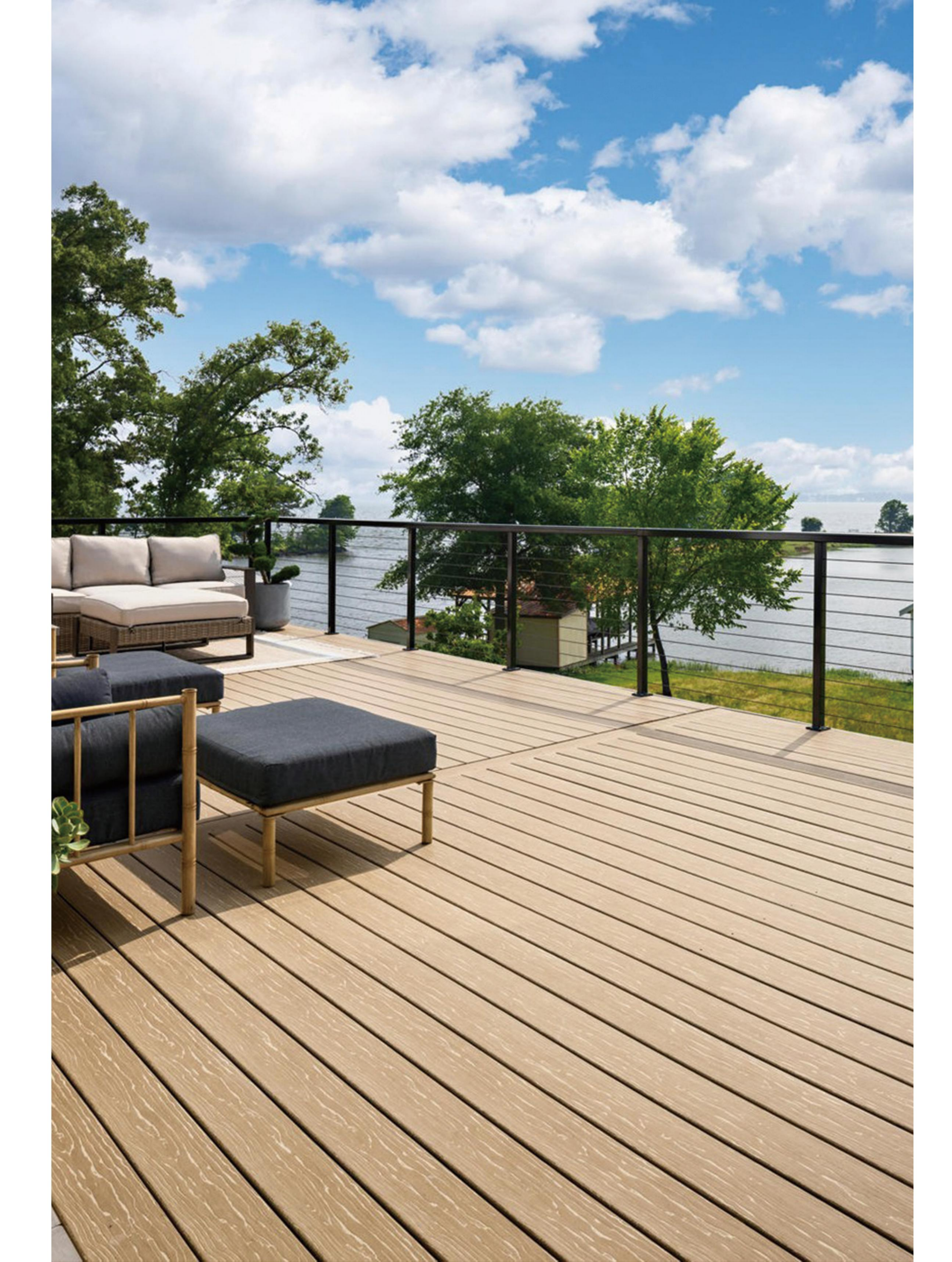
Solidex ® Wood

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









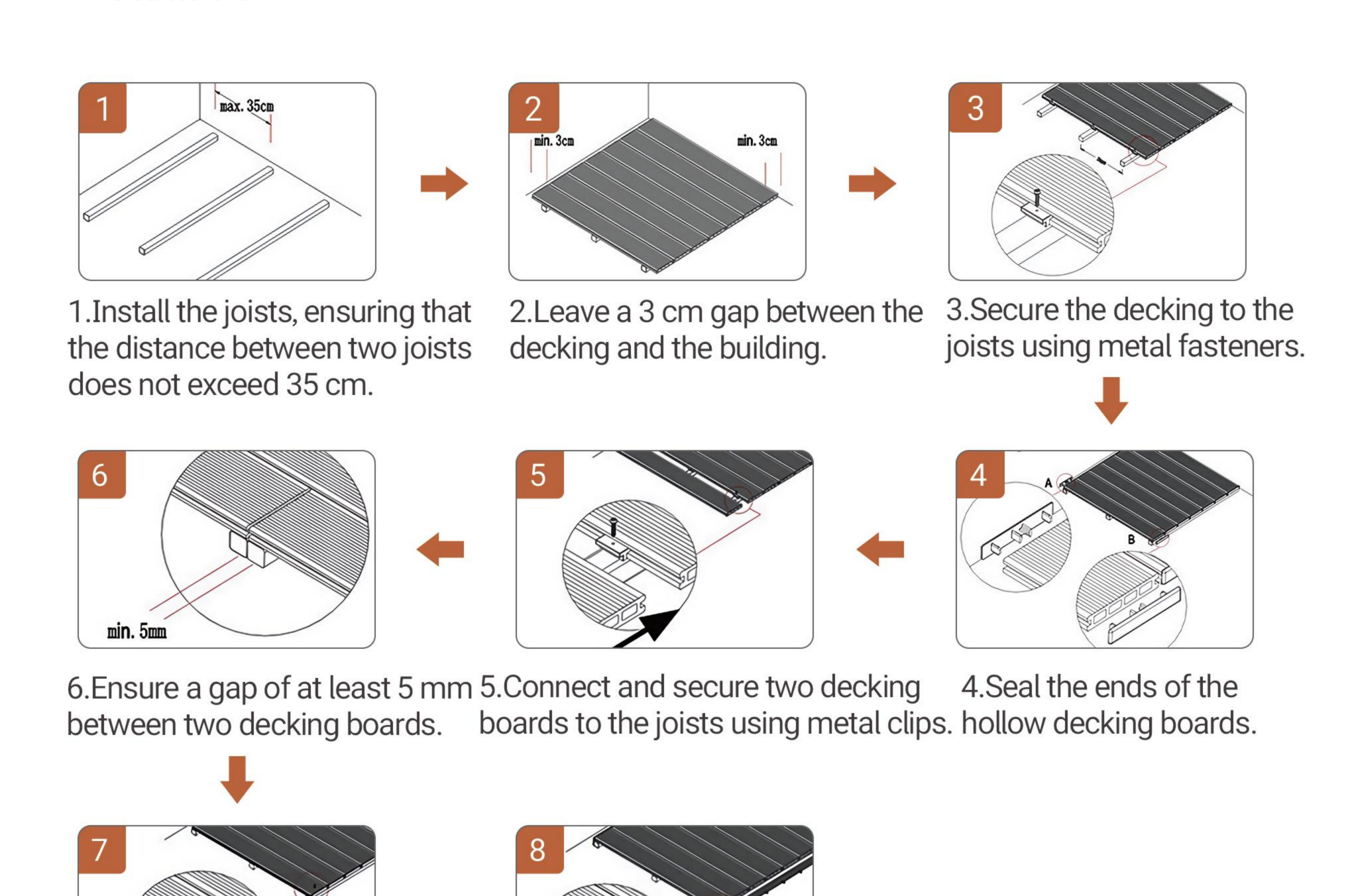


Installation Method

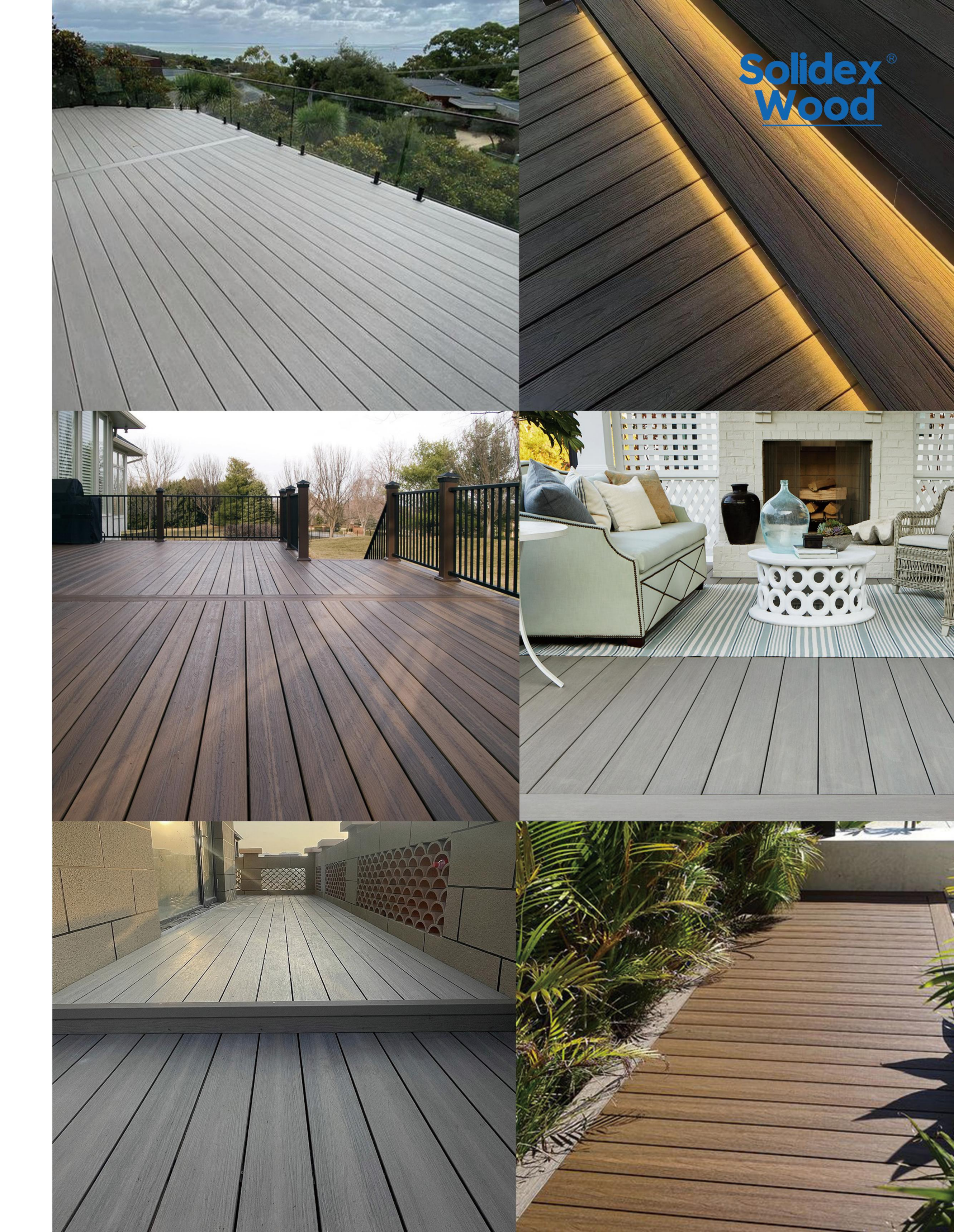
Accessories



Installation



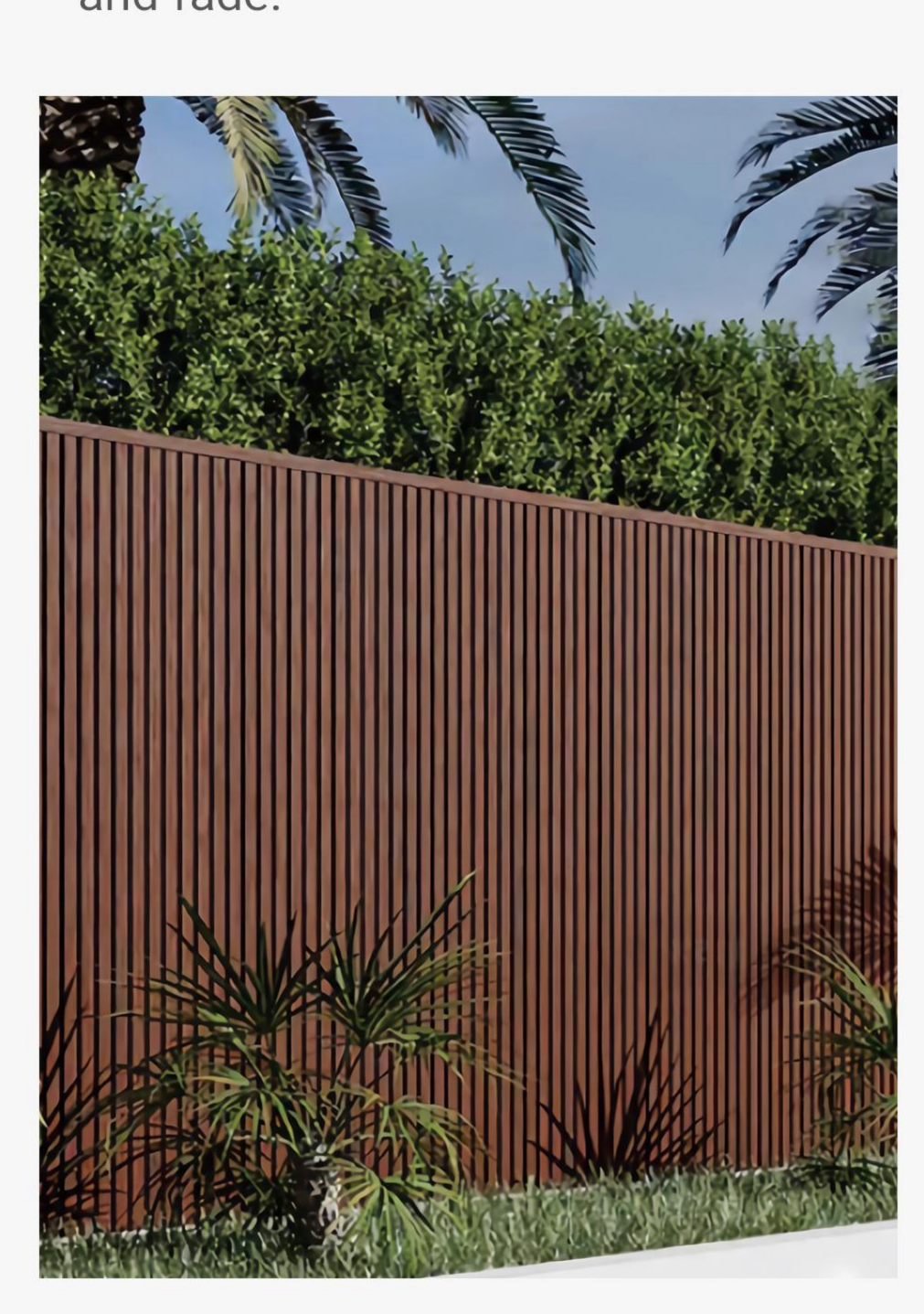
7. Fix the first and last decking boards 8. Install side fascia to the surface or side using screws. boards to finish.



W/SERIES

WPC Classic Wall Panel

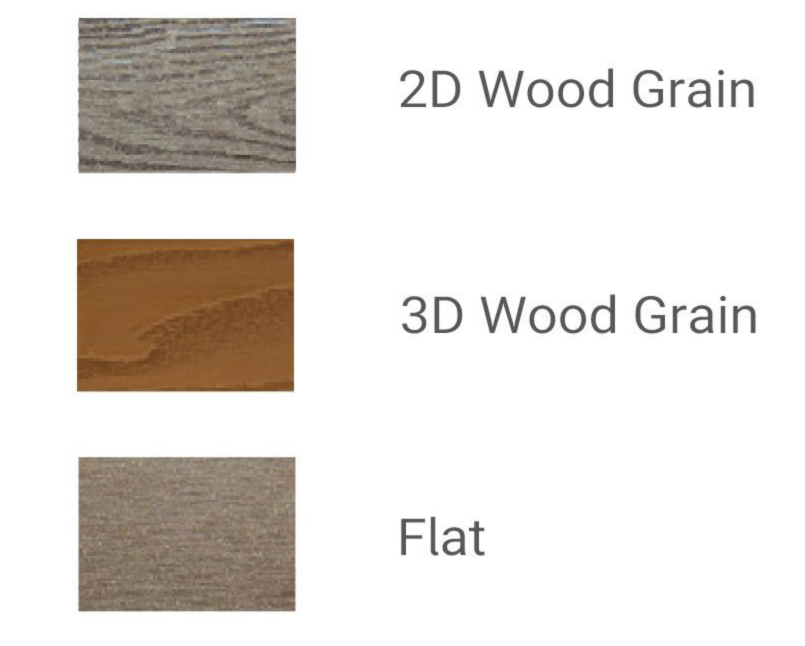
Affordable price, mainly composed of wood fiber and PE plastic, no co-extrusion layer, poor outdoor weather resistance, unstable performance. Short service life, easy to absorb water and oil, low stain resistance, easy to mold, crack, deform, and fade.

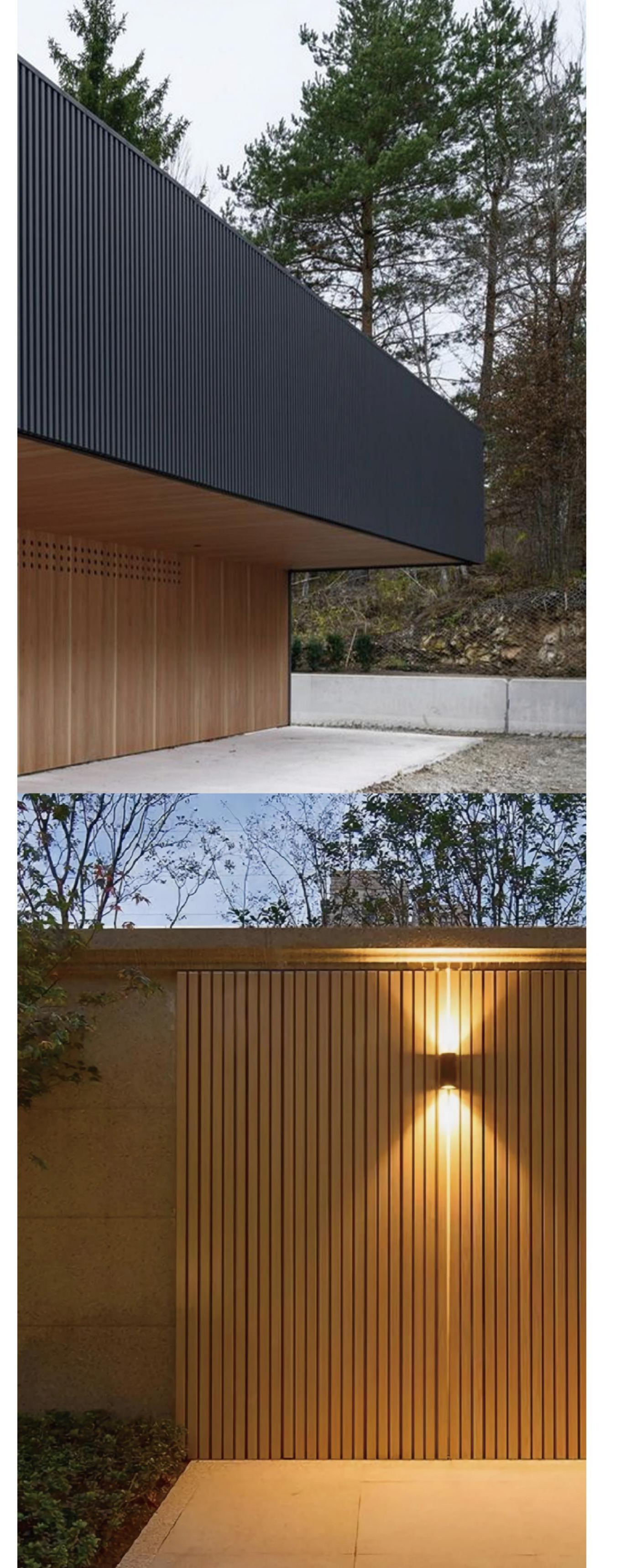


COLOR SELECTION



SURFACE TEXTURE



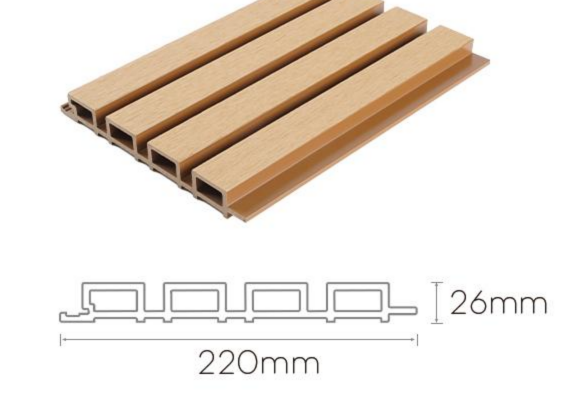


Solidex ® Vocad

CSP22026A

W 220mm

H 26mm L 2900mm



CSP14821A

W 148mm

H 21mm L 2900mm



CSP15520A

W 155mm

H 20mm L 2900mm



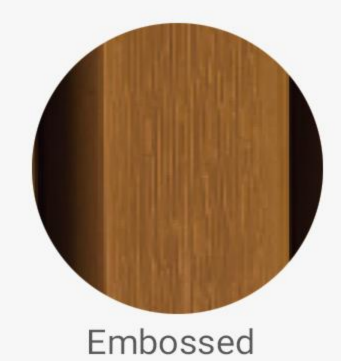
SERIES

WPC Co-extrusion Wall Panel

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



Wood Grain

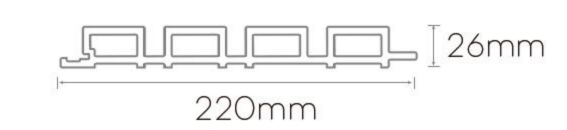


CSP22026B

W 220mm





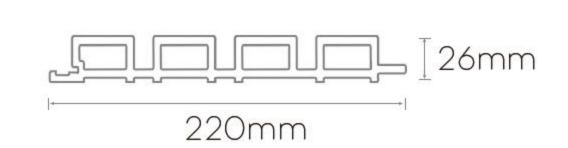


CSP22026BH

W 220mm

H 26mm L 2900mm





CSP17713B

W 177mm

H 13mm L 2900mm

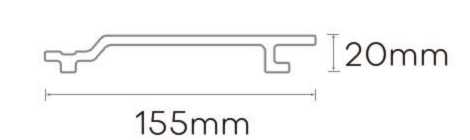


CSP15520B

W 155mm

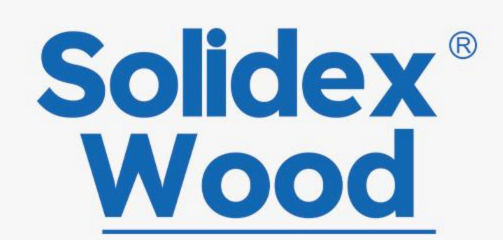
H 20mm L 2900mm











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

_ 2900mm

H 26mm

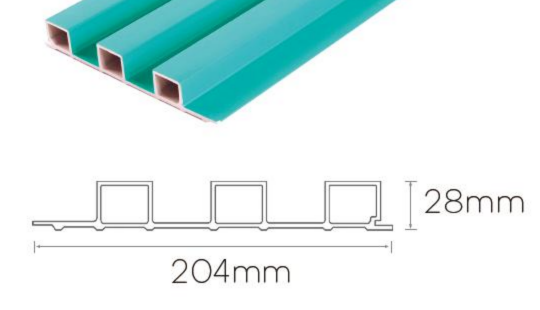


ASA19528

W 204mm

H 28mm

L 2900mm

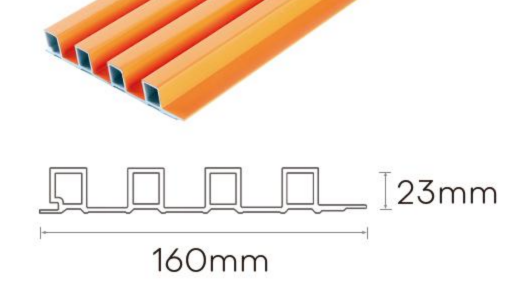


ASA15023

W 160mm

H 23mm

L 2900mm



ASA15015

W 158mm

H 15mm

L 2900mm



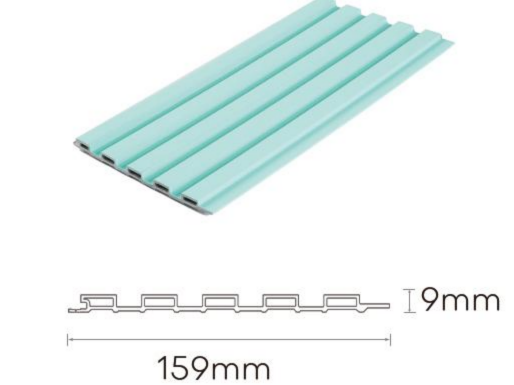


ASA1509

W 159mm

H 9mm

L 2900mm



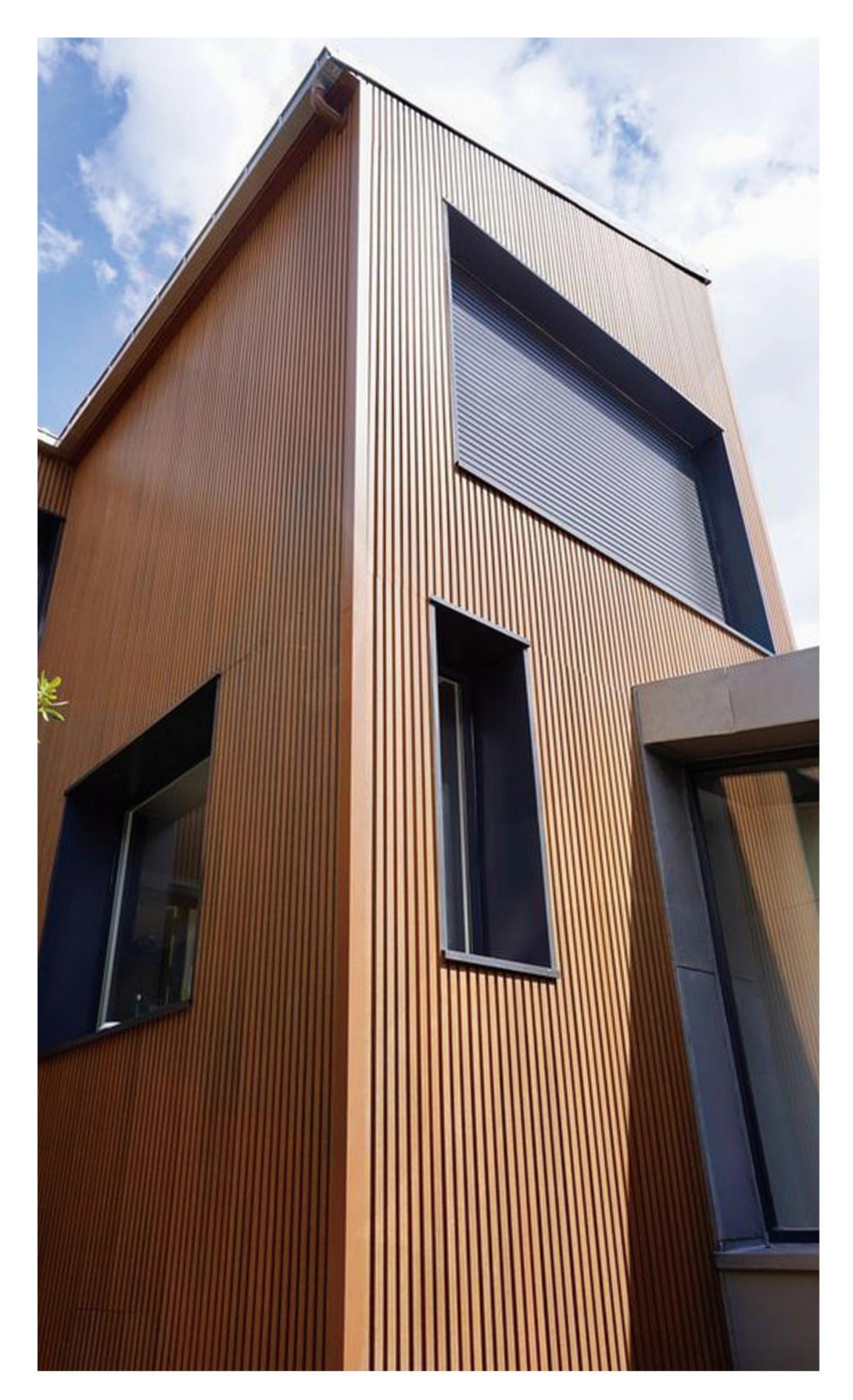
ASA10015

W 115mm

H 15mm

L 2900mm







WOOD GRAIN SELECTION





Accessories



Installation

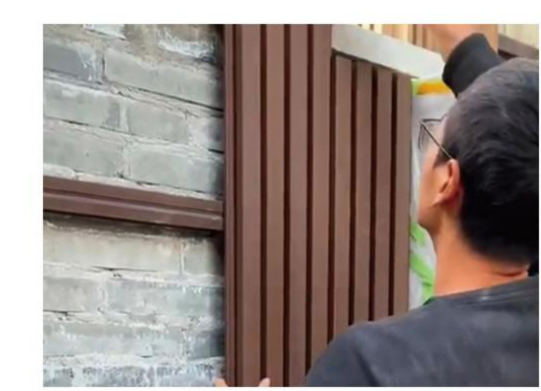


Step 1
 Fix the studs to the wall.



Secure the product to the studs.

Step 2

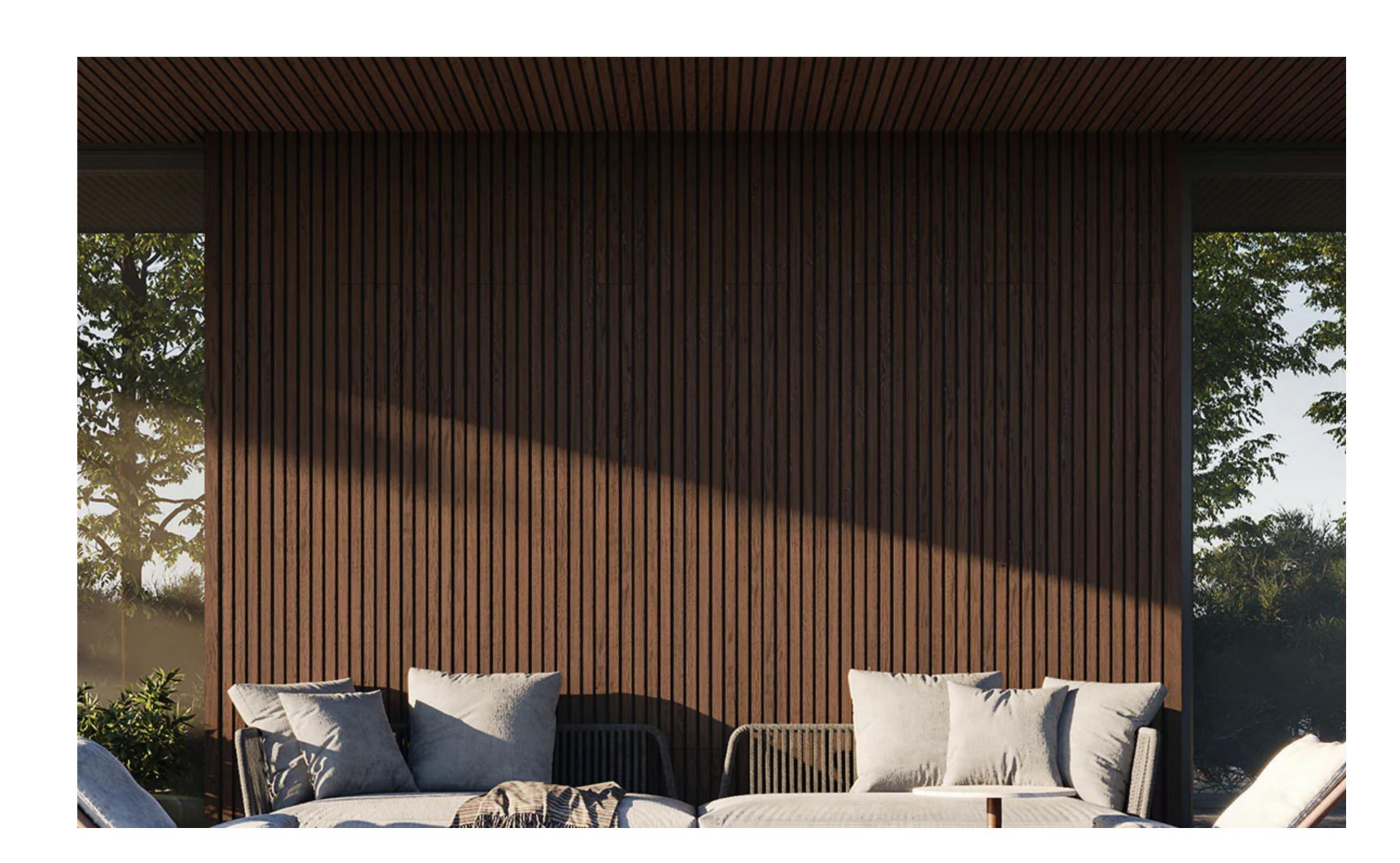


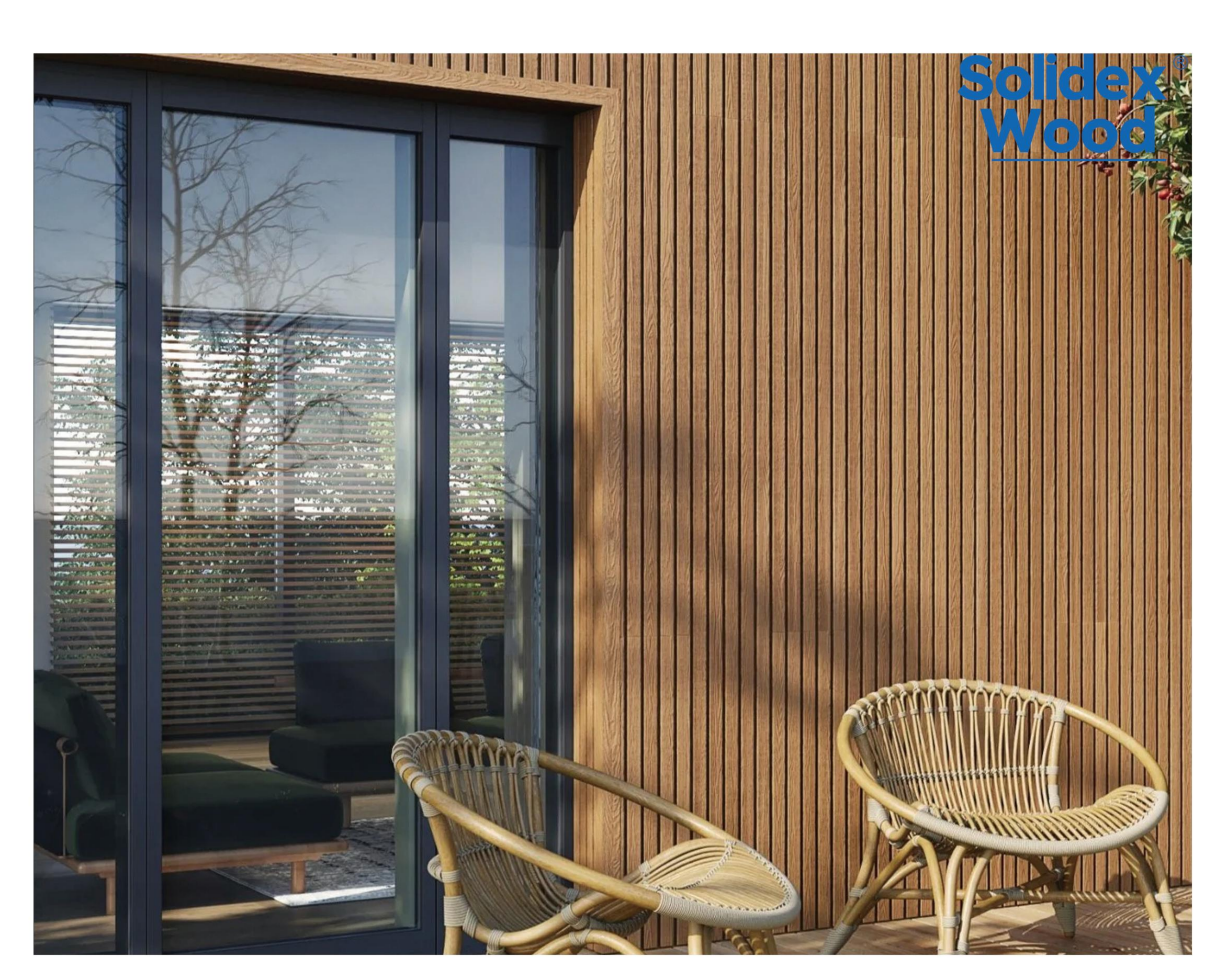
Arrange the products in a front-to-back order.

Step 3



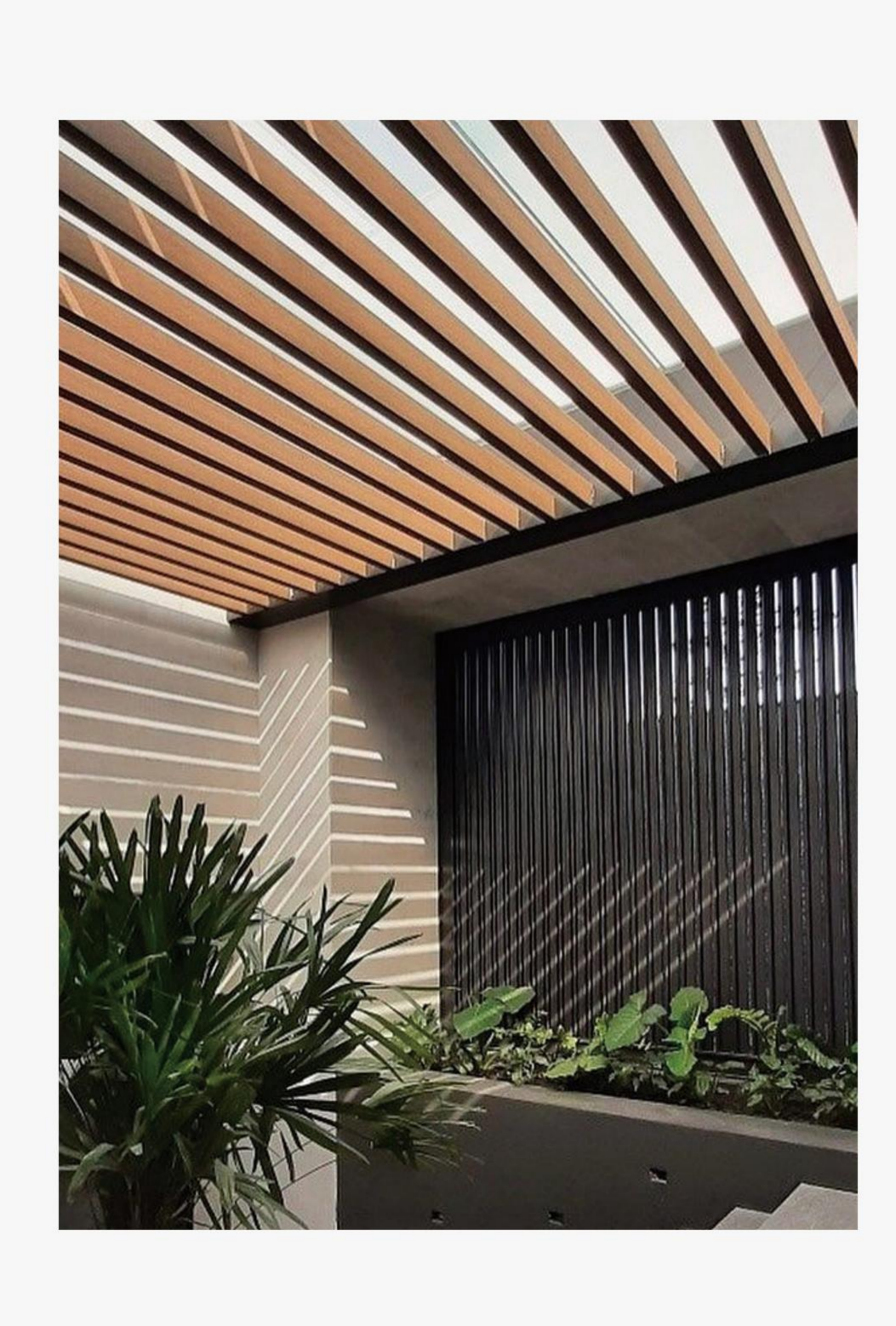
Step 4
 Installation is complete.







TISERIES



WPC Classic Timber Tube









Co-extrusion Timber Tube



SERIES

WPC Classic Fence

CSF20520

20mm

205mm

W 205mm

H 20mm

_ 2900mm



Brown



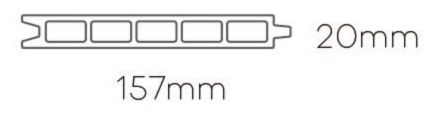
Traffic grey



Original wood

WPC Co-extrusion Fence

CSF15720

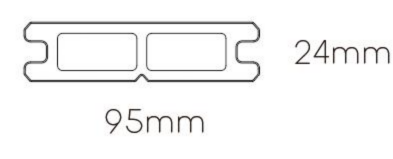


W 157mm

H 20mm L 2900mm



CSF9524

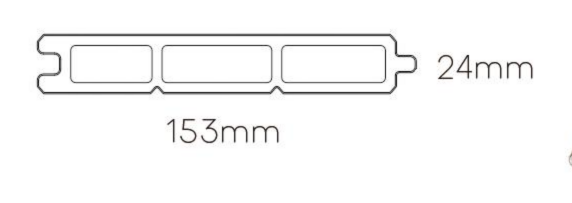


W 95mm H 24mm

L 2900mm



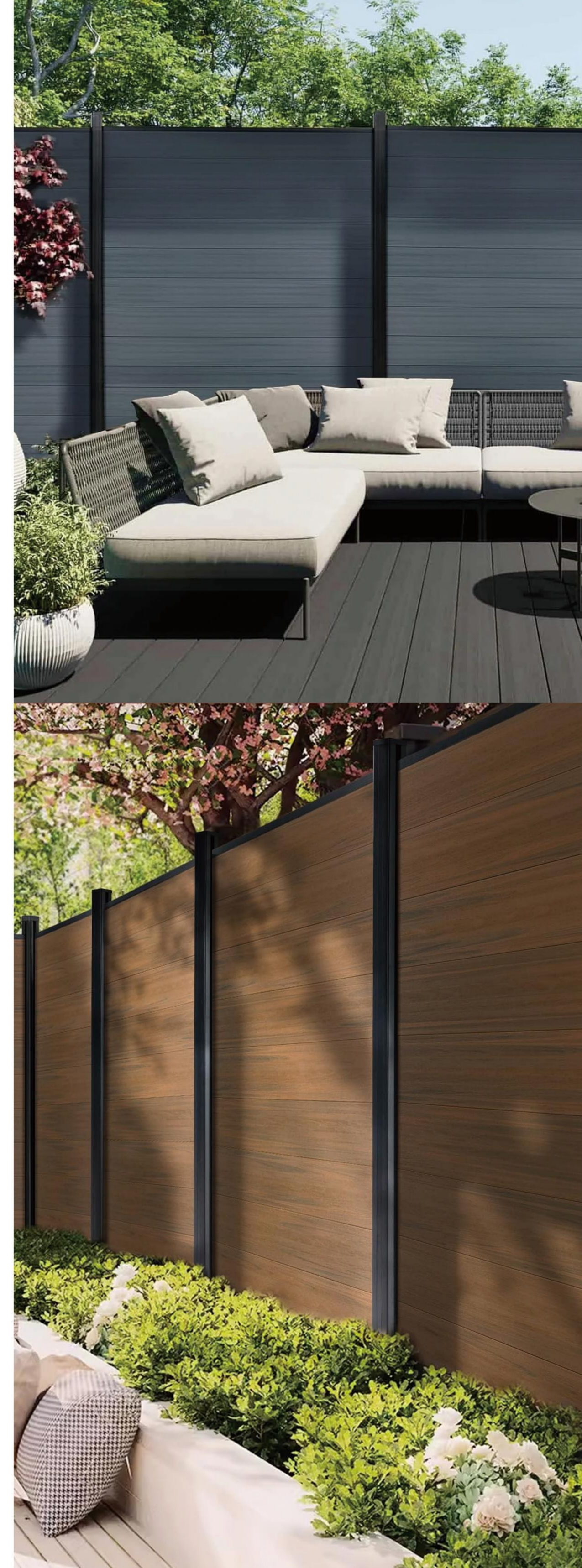
CSF15324



W 153mm

H 24mm

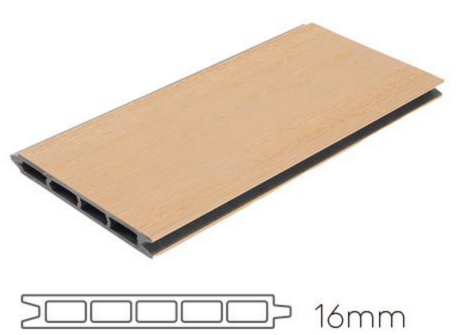
L 2900mm



Solidex ® Model Note: The second of the s

ASA Fence

ASA15016



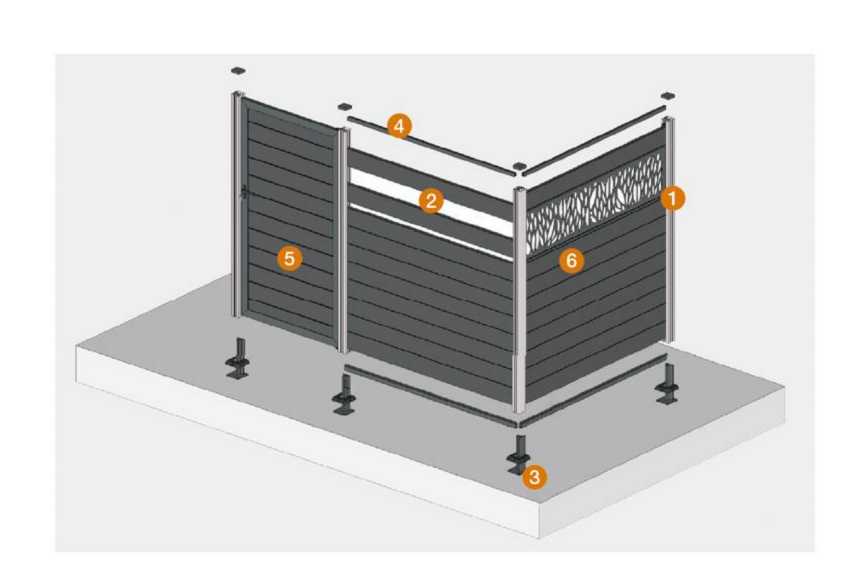
150mm

W 157mm

H 20mm

L 2900mm

Accessories







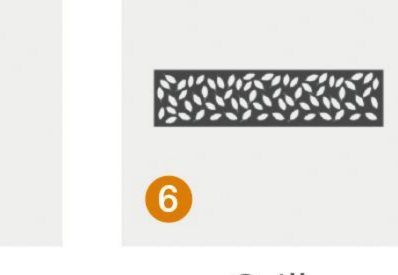


Posts

WPC fence panels Embedded iron



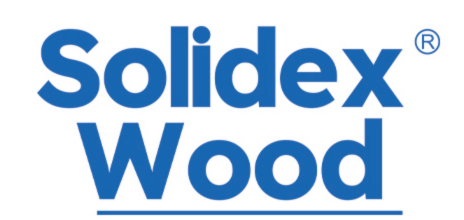




Top/bottom edge banding

WPC doors

Grille





+86 189 5395 5575



angela@aesthedge.com



www.solidexwood.com



Rm1103, A10Building, Lushang Center, Guangzhou Road, Lanshan District, Linyi City, Shandong Province, China