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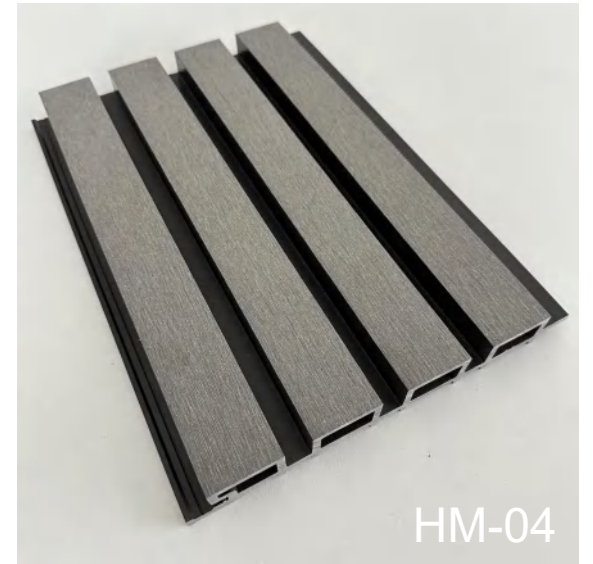
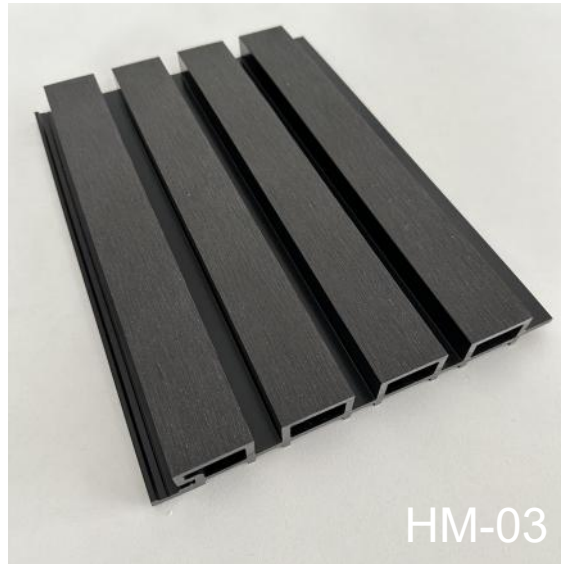
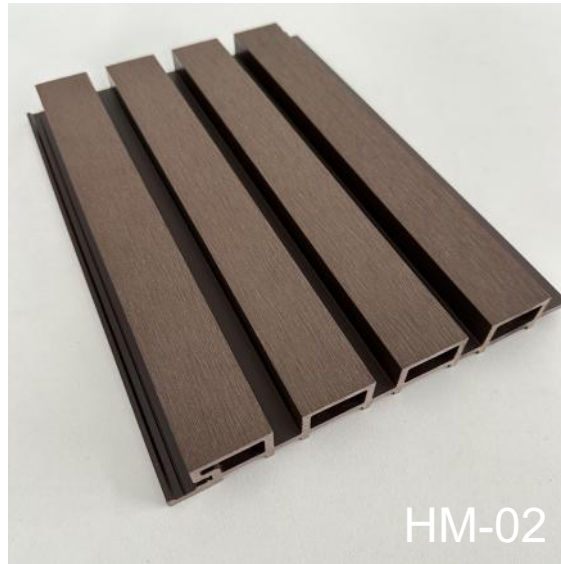
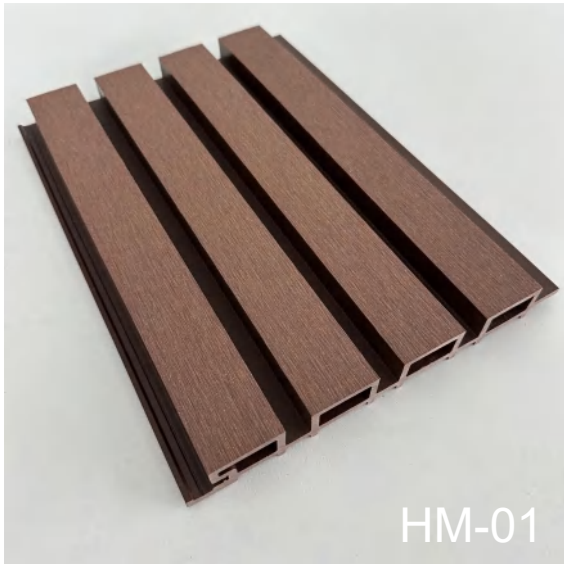
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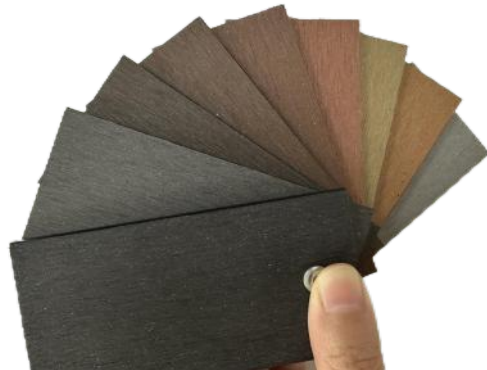
WPC DECKING
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WPC WALL PANEL(First Generation)



Colour Catalog



Size

Thickness:26mm

Width:219mm

Length:2.9m or according cutomer request

WPC WALL PANEL(Second Generation)



HM-05



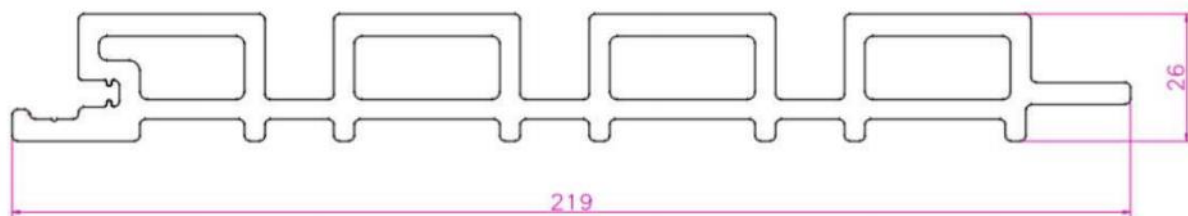
HM-06



HM-07



HM-08



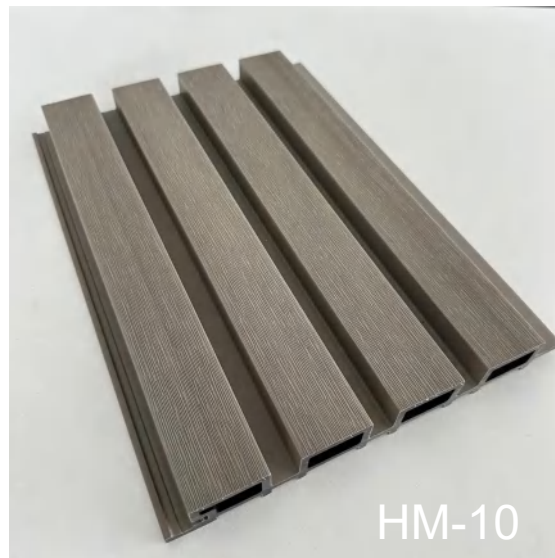
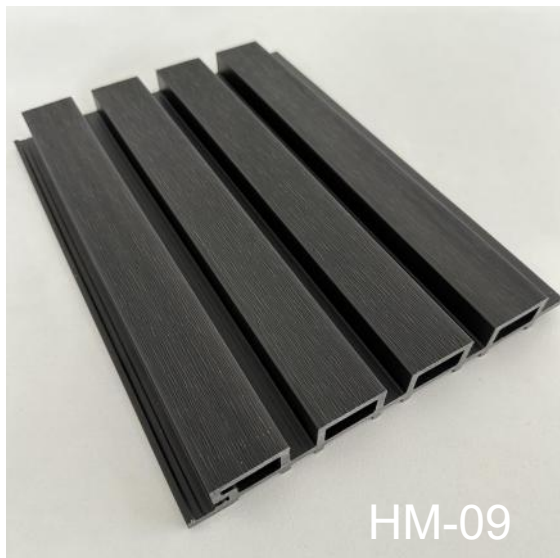
Size

Thickness:26mm

Width:219mm

Length:2.9m or according customer request

WPC WALL PANEL(Second Generation)



Colour Catalog



More colors can be customized

WPC WALL PANEL(Second Generation)——3 Finish



Normal

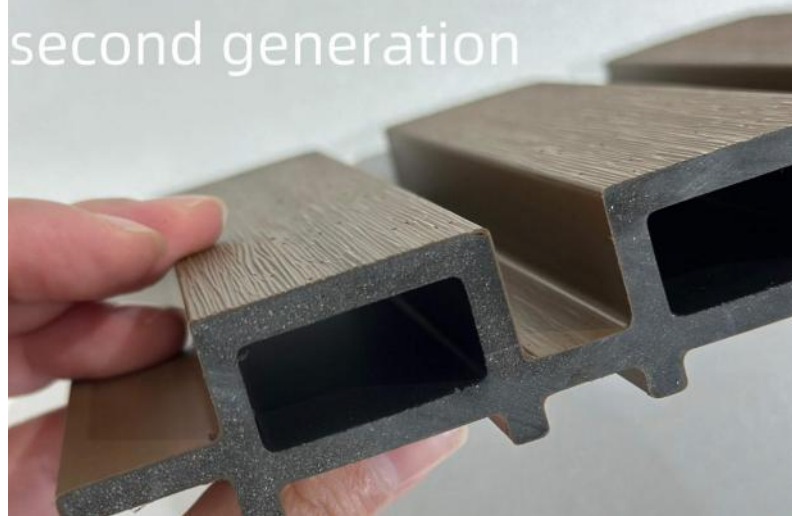


Embossed 1



Embossed 2

What is the difference between 1st generation and 2nd generation?



Surface:

As you can see from the picture

Technology:

First generation:sanded/brushed

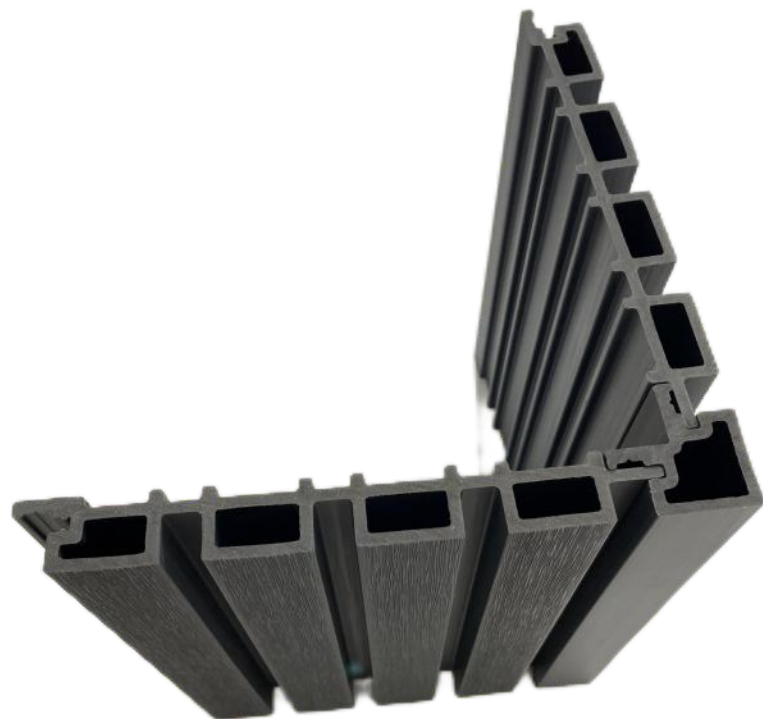
Second generation:embossed/co-extrusion

Service Life:

First generation:10-15 years

Second generation:15-20 years

Accessories



External corner:50mm*50mm



L corner:50mm*50mm



End corner:38mm*77mm

CLADDING

Installation Instructions



Chainsaw



Tape Measure



Impact Drill



Level



Electric Drill



Joist



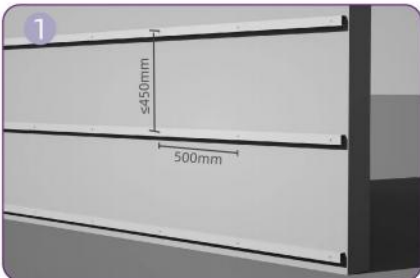
SS410 Screw



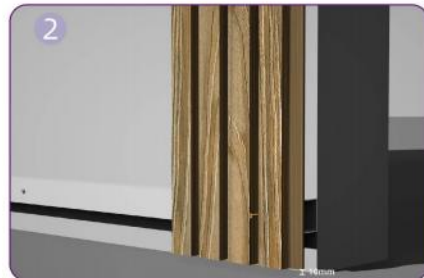
SS304 Screw



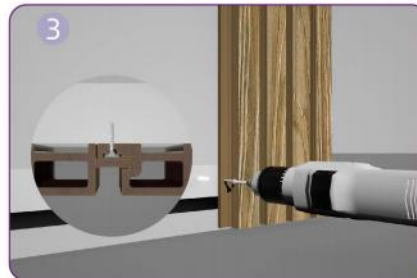
Dovetail Nails



1 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.



2 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.



3 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.



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



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



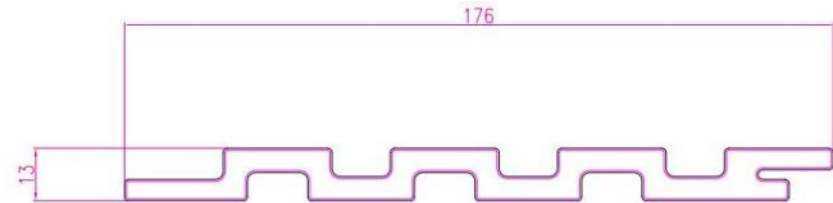
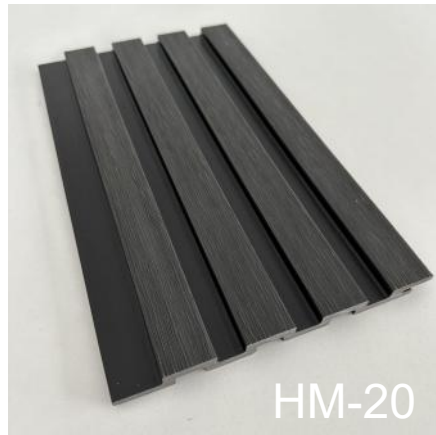
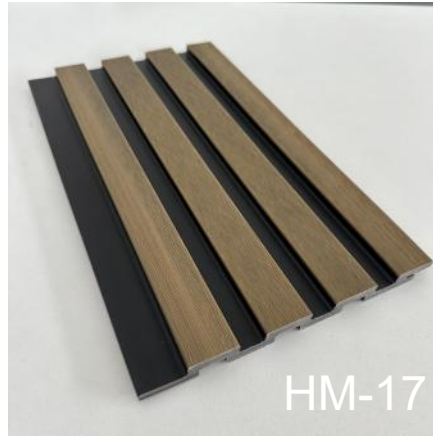
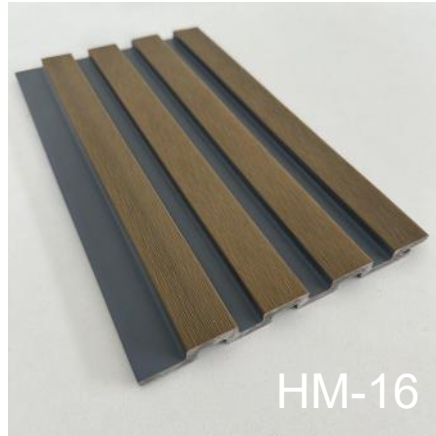
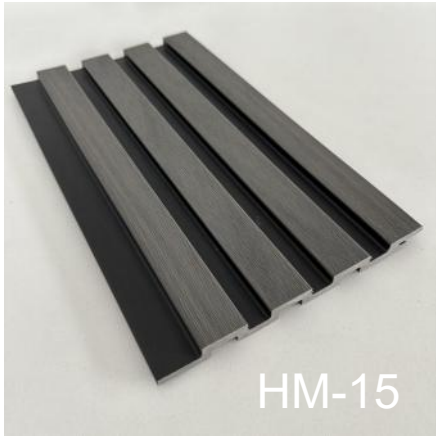
6 Finish the installation by getting the rest installed in the same manner.

The installation method is for reference only.

The installation method may be different in each country.

The installation method depends on the installation team and installation workers.

WPC WALL PANEL



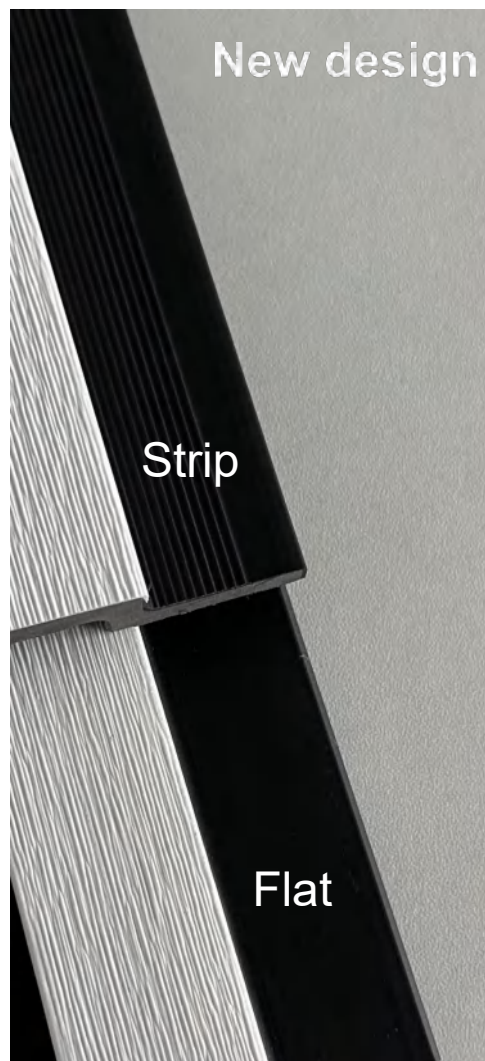
Size

Thickness:13mm

Width:176mm

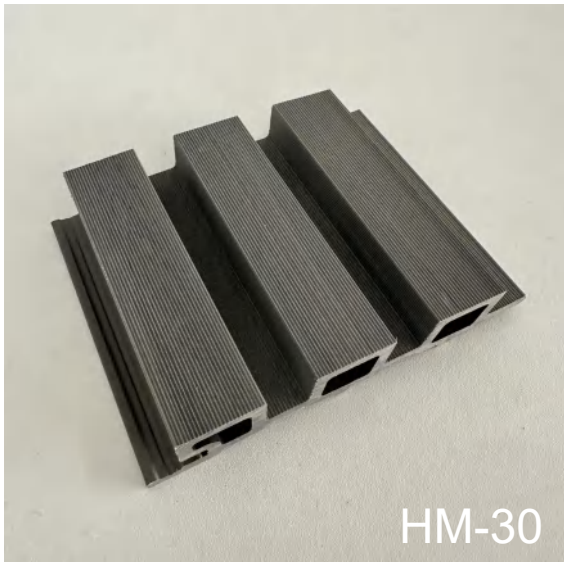
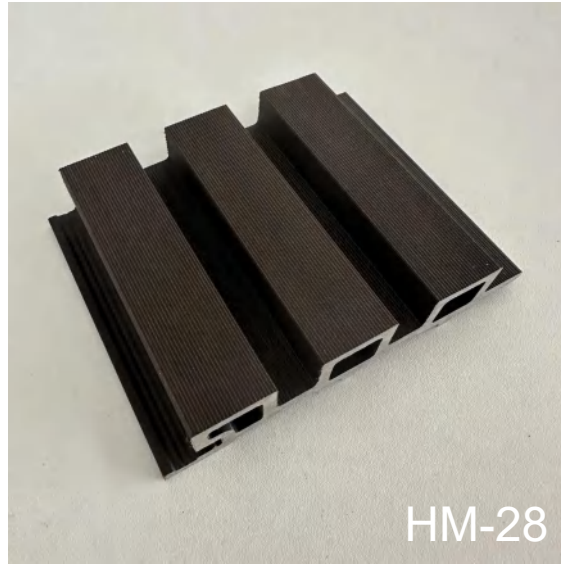
Length:2.9m or according customer request

WPC WALL PANEL



More colors can be customized

WPC WALL PANEL



Size

Thickness:25mm

Width:128mm

Length:2.9m or according customer request

More colors can be customized
according to customer needs

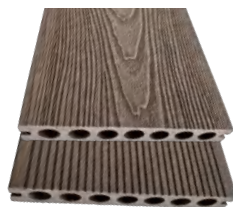
WPC DECKING(First Generation)



140*24 mm
7 hole



140*23 mm
7 hole



150*23mm
7 hole



145*24 mm



146*23 mm



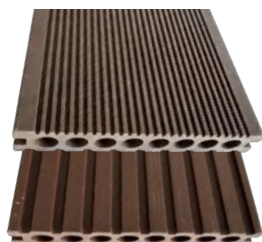
115*10 mm



140*25 mm
6 hole



140*25 mm
6 hole



148*23.5 mm
8 hole



145*21 mm

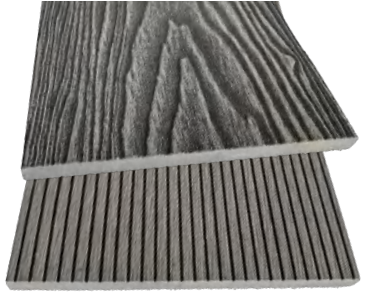


146*23 mm

Round hole

Square hole

WPC DECKING(First Generation)



146*10.5 mm



140*20 mm



140*23mm

Solid



3D
Embossings



5 Grooves

6 popular colors



chocolate

beige

cedar

teak

red wood

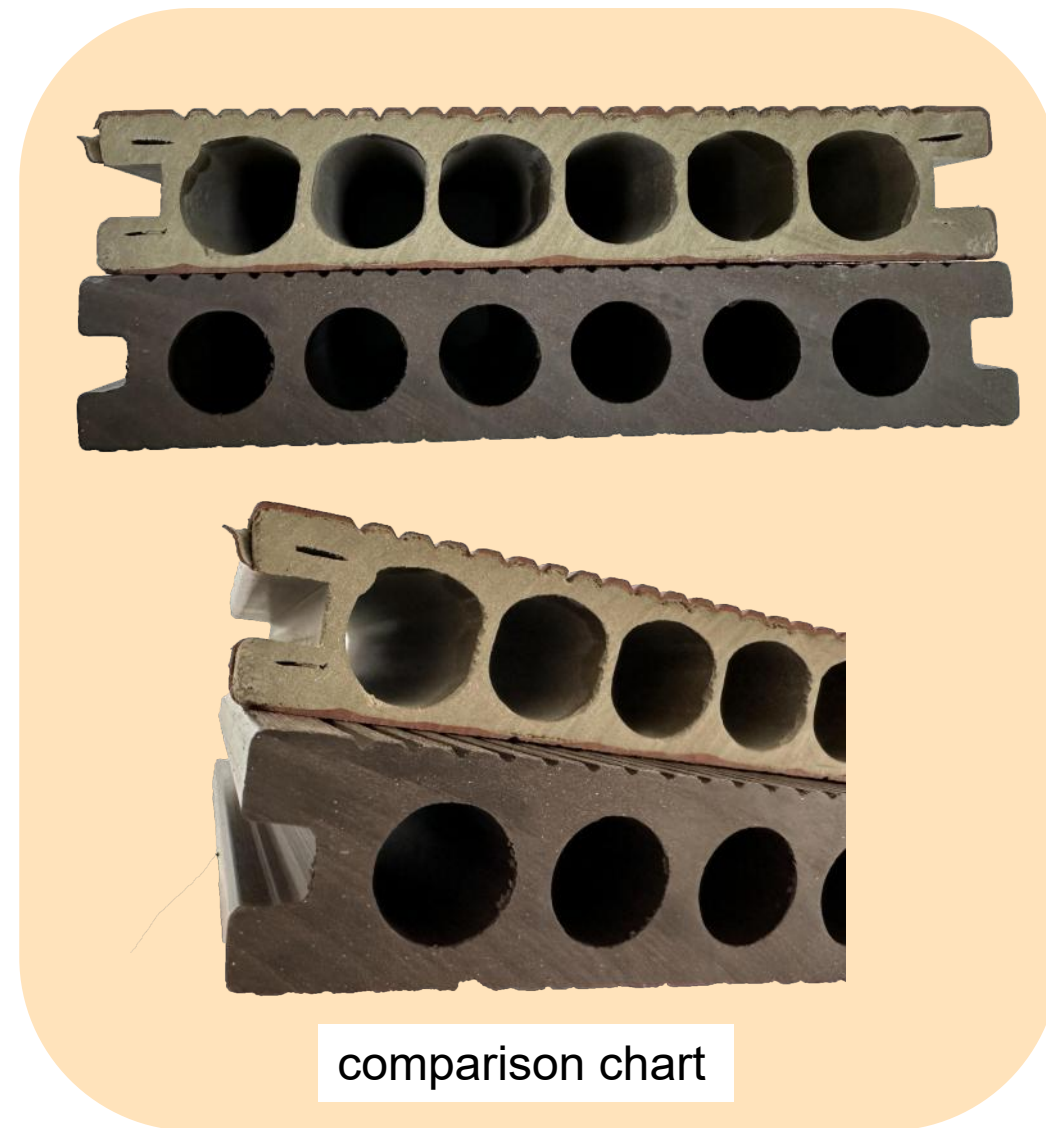
gray

Finish & Colors

Our product



We use good materials to make products. Good quality is visible. Choose our products to reduce after-sales problems and improve customer satisfaction.



comparison chart

WPC DECKING(Second Generation)



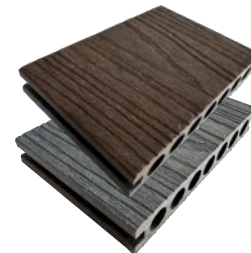
140*23 mm
7 hole



140*23 mm
6 hole



137*23 mm
solid



150*23 mm
Bicolor



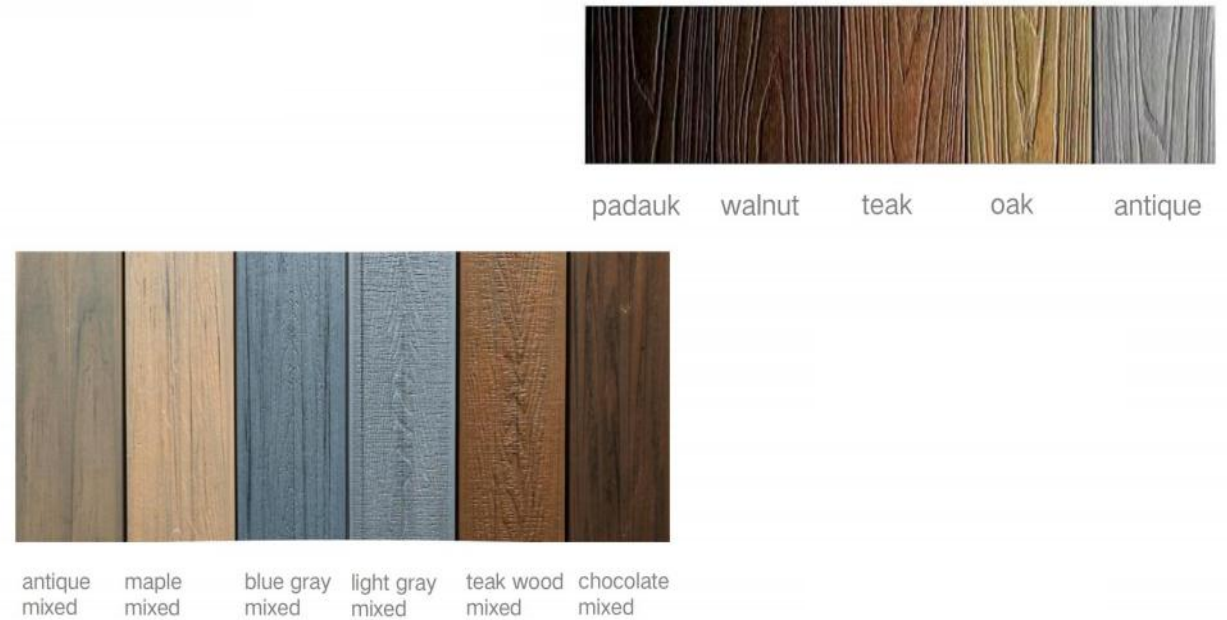
140*23 mm
Bicolor

2nd generation:Co-extrusion decking

WPC DECKING(Second Generation)



5 Embossings



Colors