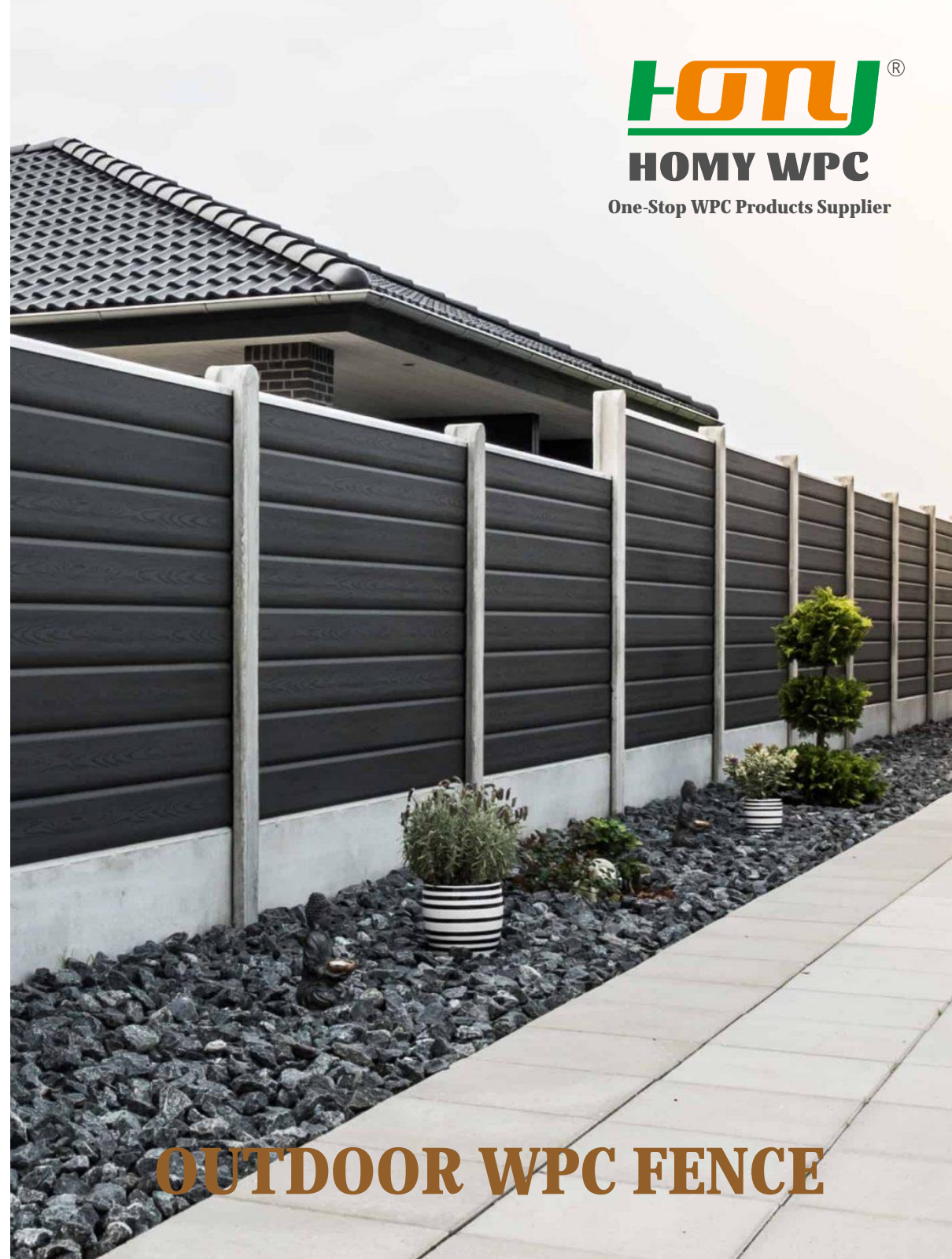




HOMY[®]
HOMY WPC
One-Stop WPC Products Supplier



OUTDOOR WPC FENCE



What is WPC ?

WPC (Wood Plastic Composite) is extruded thermoplastic composite made of polyethylene and natural wood fiber. Wood plastic composite is more environmentally friendly and requires less maintenance than the alternatives of solid wood. WPC is resistant to cracking and splitting, it is a material that can be molded with or without simulated wood grain details.



Strength and Durability

Unlike timber, our boards retain their strength and durability throughout their life.



No Rotting or Warping

A unique material composition resistant to the damaging effects of moisture build-up.



Eco-Friendly

A long-lasting material composed of a blend of recycled plastic and wood fibers.



No Splintering

The material composition ensures long-term safety and assurance.



25 Year Residential Warranty

High-quality, long-lasting products with a 25-year warranty.



Very Low Maintenance

All our boards are hard-wearing and easy to maintain.



OUTDOOR WPC FENCE



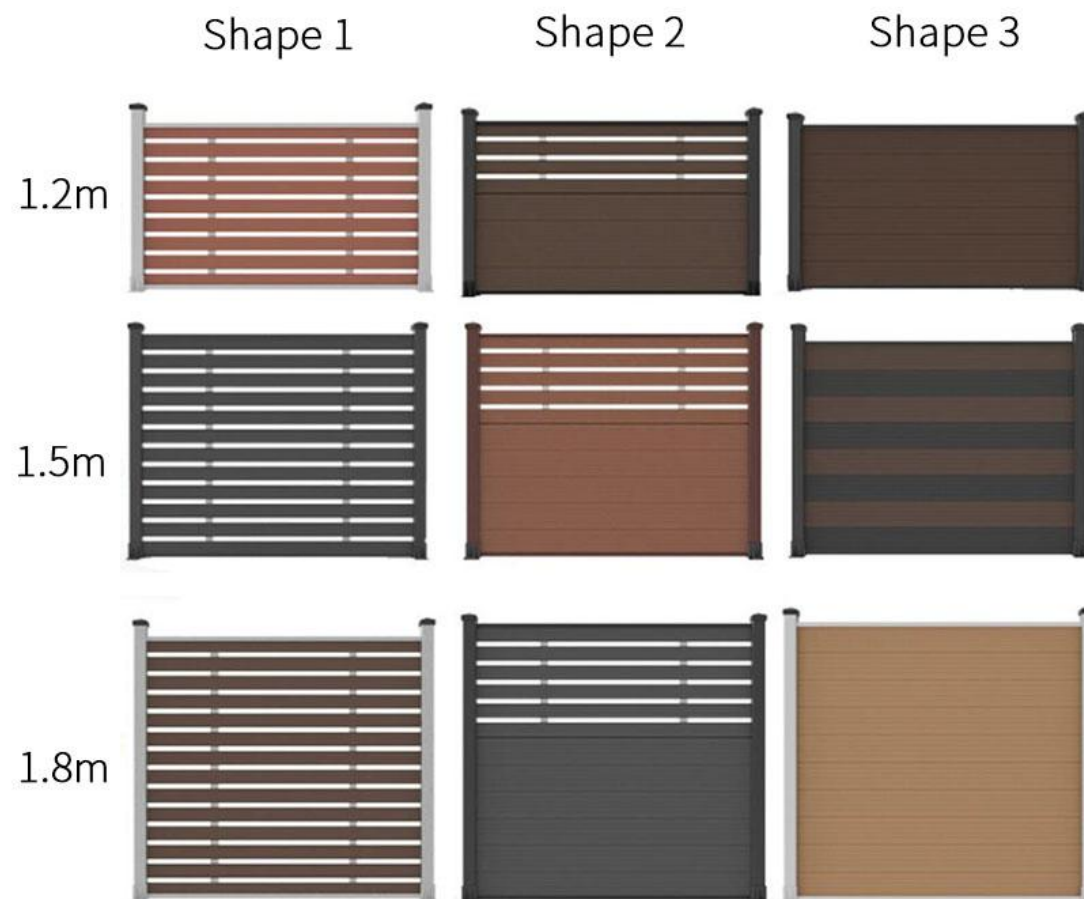
OUTDOOR WPC FENCE

Types	Model Drawing	Size
 <p>HM-K205-20A</p>		<p>205mm(W)*20mm(H) Valid Width: 195mm</p>
 <p>HM-K205-20B</p>		<p>205mm(W)*20mm(H) Valid Width: 195mm</p>
 <p>HM-K205-21A</p>		<p>205mm(W)*21mm(H) Valid Width: 195mm</p>
 <p>HM-K161.5-20A</p>		<p>161.5mm(W)*20mm(H) Valid Width: 148mm</p>
 <p>Co-extrusion HM-GK161.5-20A</p>		<p>161.5mm(W)*20mm(H) Valid Width: 148mm</p>

Elegant WPC Fence



Shapes Available

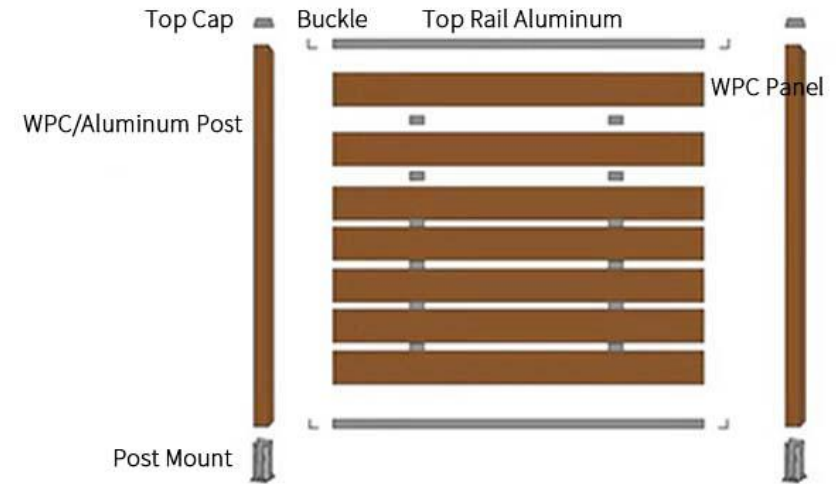


The height from 1200mm to 1800mm and width from 1000mm to 1800mm can be customized.

Installation Effects



Accessories



Tools:



Pencil



Tap measure



Rubber hammer



Electric drill



Impact Drill



Cutter



Self Tapping Screw



Expansion Screw



* WPC/Aluminum Post



* Strip Aluminum



* Buckle



* Post Mount



* BOTTOM RAIL Aluminum



* Aluminum Bottom



* TOP RAIL Aluminum



* Top Cap

Installation Process

▲ Putting the aluminum joint to bottom cap.



● Install the aluminum bottom cap.

▲ Using tools to drive the self-tapping screws into the post in turn.



● Install the aluminum post.



③ Connect the bottom rail and buckles.

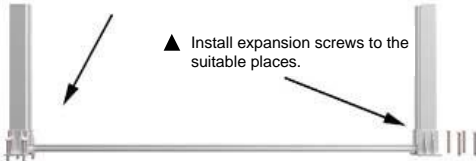
▲ Insert the bottom rail into the post as shown in picture.



● Install the bottom rail and aluminum post together.

▲ Install both posts with bottom rail.

▲ Install expansion screws to the suitable places.



● Install expansion screws.

▲ Making male slot up.



⑥ Install WPC Panels by using the first method.

▲ Making female slot up.



⑦ Install WPC Panels by using the second method.



● Install the spacer among the gap of WPC panels.



● Install top rail and top cap.

▲ This is Shape 1, Shape 2 and Shape 3 can also be available



⑩ Finishing WPC Fence by using the first method.