



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 fibres.



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.



HIGH GLOSS UV BOARD

- Hotels
- Commercial Buildings
- Restaurants
- Home Kitchen
- Schools
- Hospital









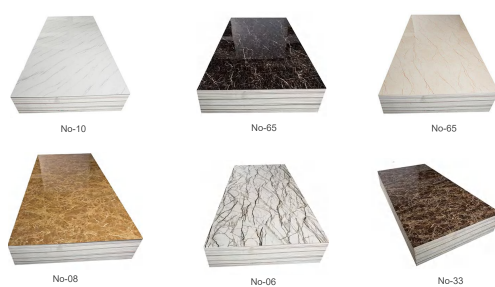


Homy High Gloss UV Board

High Gloss UV boards are very popular in the interior decoration and it is a trend of modern fashion and style.

Material	PVC resin, Calcium, Chemical Additives
Thickness	2mm, 2.5mm, 2.8mm, 3mm or customized
Width	1200mm(3.937ft), 1220mm(4ft)
Length	2400mm(7.874ft), 2440mm(8ft), 2800mm(9.186ft), 2900mm(9.514ft)
Color	Wood Texture, Stone Texture, Cloth Pattern, Wallpaper Texture, Pure Color, etc.
Advantage	Waterproof, Fireproof, Anti-corrosion, Anti-insect, Easy & fast installation, Eco-friendly.
Applications	Hotels, Commercial Buildings, Restaurants, Hospital, Schools, Home Kitchen, Bathroom, etc.

Finished UV Board Colors



Features











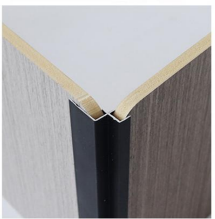




Accessories







I Shaped Molding

Internal Corner





End Cap

External Corner

Installation Tools



Double-sided Tape+ Structural Adhesive or Nail-free Adhesive







Structural Adhesive



Installation Process





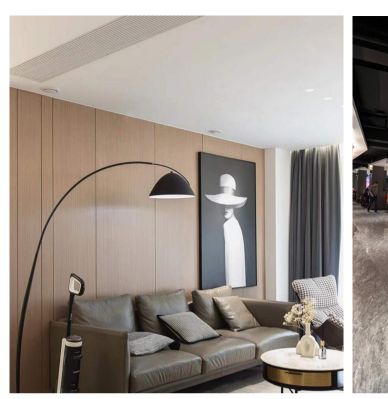
- 1.Put the double-sided tapes at the edges of the board and put adhesives in the middle of the boards as shown in the picture.
- 2.Put UV boards on wall and please make sure that seams between 2 boars are tight enough and then install aluminum accessories on the seams.
- 3. Finished UV boards effect.



WPC WALL SHEET

- Hotels
- Commercial Buildings
- Restaurants
- Home Kitchen
- Schools
- Hospital











Homy WPC Wall Sheet

WPC wall sheet is ideal replacement for conventional wall systems, and it is with vivid range of colors can design.

Material	Wood Plastic Composite
Thickness	5mm, 8mm or customized
Width	1220mm(4ft)
Length	2440mm(8ft), 2600mm(8.53ft), 2800mm(9.186ft), 2900mm(9.514ft)
Color	Wood Texture, Stone Texture, Cloth Pattern, Wallpaper Texture, Pure Color, etc.
Advantage	Waterproof, Fireproof, Anti-corrosion, Anti-insect, Easy & fast installation, Eco-friendly.
Applications	Hotels, Commercial Buildings, Restaurants, Hospital, Schools, Home Kitchen, Bathroom, etc.

Finished WPC Wall Sheet Colors



RF013: Fishbone Wood 1



RF053: European Walnut



RF005: Engineer Wood 10



RF093 Warm White



RF002: Engineer Wood 2



RF008: Engineer Wood 13

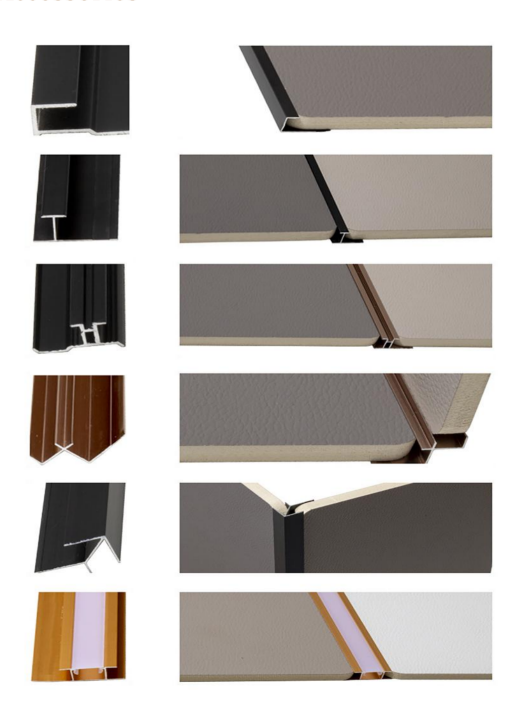


HM025: Orange



RF081: Morandi3

Accessories







I Shaped Molding

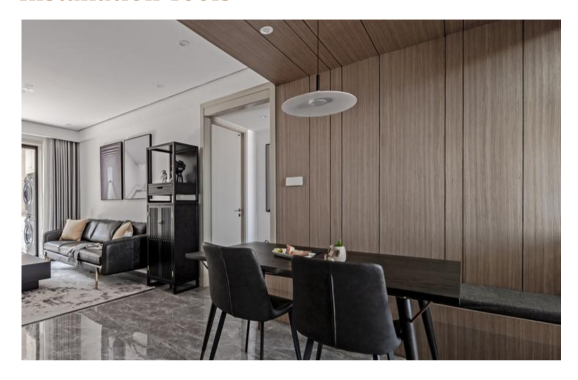


Internal Corner



End Cap External Corner

Installation Tools



Double-sided Tape+ Structural Adhesive or Nail-free Adhesive



Double-sided Tape



Structural Adhesive



Nail-free Adhesive

Installation Process



1. Make the wall base in same level.



3. Install the aluminum accessories on the seams.



2. Put adhesives on the back of WPC wall sheet and then install WPC wall sheet on the wall.



4. Finished WPC wall sheet effect.