

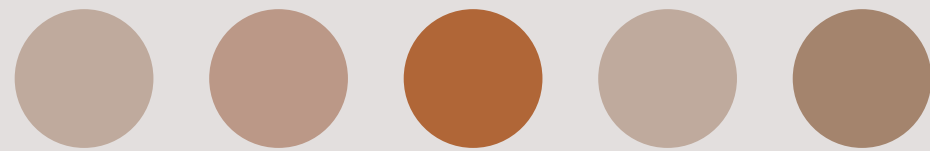


BUILDING METERIAL

Lead the eco trend.

FoShan Hongwtech Co., Ltd

Exterior and Interior



Web:www.Hongwtech.com

Tel/whatsapp/wechat:+86 13342749452



| <p>01 ABOUT US</p> | <p>02 WPC DECKING SERIES</p> | <p>03 WPC PRODUCT</p> | <p>04 SPC FLOORING& INDOOR FLUTED PANEL</p> |
|-----------------------------------|---|--|--|
| <p>Company Introduction</p> | <p>P1 3D Embossing Decking P2 DIY WPC Decking P3 Generation 1 Decking P5 Generation 2 Co-extrusion Decking P6</p> | <p>P7 WPC Wall Cladding P8 WPC Louver&Grilles P9 WPC Fence & Railing</p> | <p>SPC Flooring &Sound-absorbing board P10</p> |

COMPANY INTRODUCTION

WHY CHOOSE US?

- 20+ years warranty for co-extrusion WPC
- Leading ability on developing new products
- Fire-resistant in excellent rating, Bfl-s1&Bs2d0
- Wide ranges products, include exterior and interior material
- Strong technical support by our labs testing and Qc team
- Eco-friendly products reusing plastic and preventing from deforestation

Hongwtech Co., Ltd was established in 2008. With the latest development of different ranges of product, Hongwtech opens up a new chapter in WPC sector. Complying with Quality Management Standards EN, ASTM, FSC Certificate and other international standards, Hongwtech's WPC products achieve beautifully natural wood effect with durability that can withstand the scratch, insect and the sun light. We are committed to providing the stylish design, high quality standard and reasonable price to customer.

40000+ m²
Modern production workshop area

50+ Production Line
New advanced automated production line

1000+ container/year
Annual production capacity



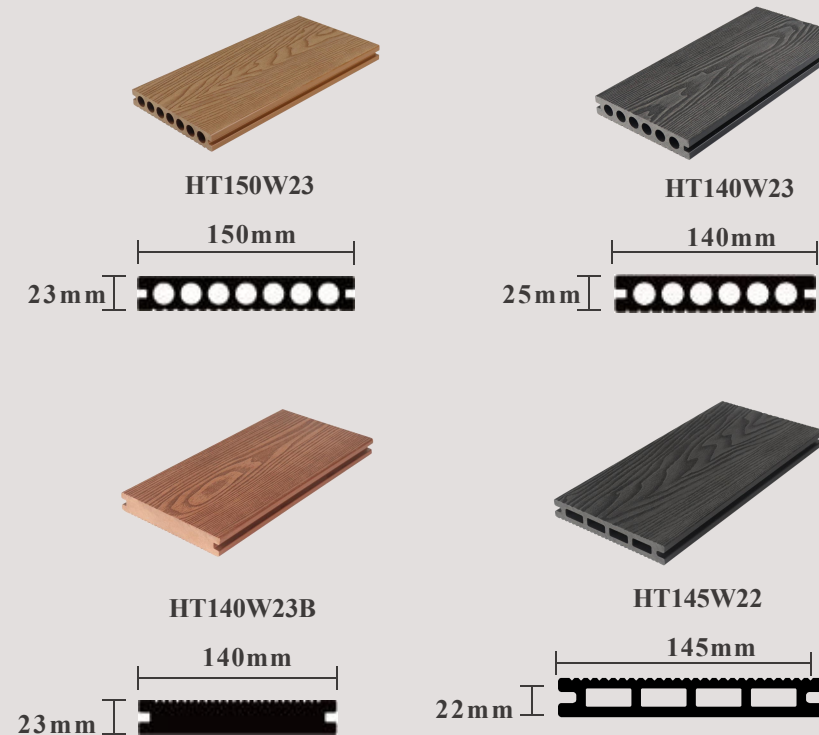
3D Embossing Decking

Why use 3D embossing decking?

Wood Plastic Composite Decking is a superior material that combines the beauty of wood with the strength and durability of a polymer.

As the sustainable alternative to natural wood decks, Hongwtech 3D Embossing WPC Deck offers the aesthetic of natural timber and the benefits of long-lasting beauty with minimal maintenance.

The deep wood grain pattern on our lumber mimics the beauty of natural wood and resists to moisture, rot & termites etc. , while a wide spectrum of natural colors lets you create the perfect deck or dock to complement your outdoor space.



SURFACE TEXTURE



S5 Wood Grain

S4 Wood Grain

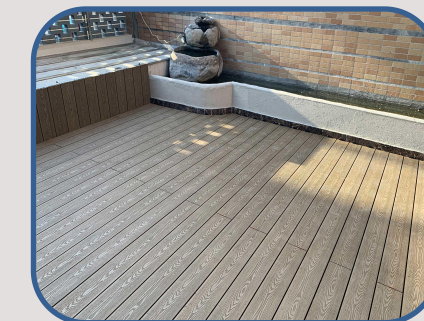
S3 Wood Grain

Optional Colors



圣旺碳黑色 Carbon Black 圣旺深灰色 Dark Grey 圣旺浅灰色 Light Grey 圣旺巧克力色 Chocolate 圣旺胡桃色 Walnut 圣旺红木色 Redwood 圣旺柚木色 Teak T20

Project Gallery



DIY WPC Decking Tile

Optional Color



30 X 30cm



30 X 60cm



30 X 90cm

Name: DIY WPC Decking Tiles

Application: Balcony, Terrace, Courtyard, Sun room, Carden, etc.

Specification: 30x30mm & 30x60mm & 30x90mm

Advantages: Low Maintenance.No formaldehyde

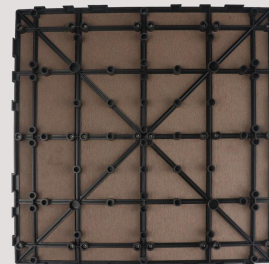
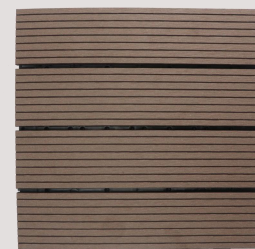
Install method: Interlock design

Material: 30%HDPE+60%Wood Powder+10%Additives

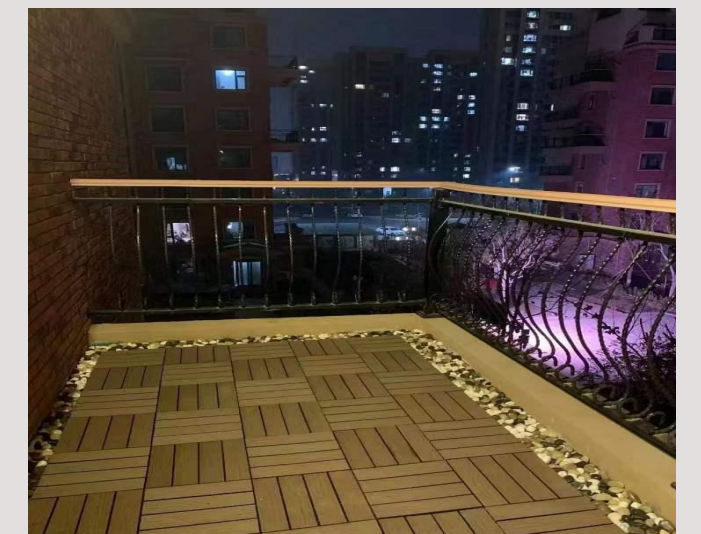
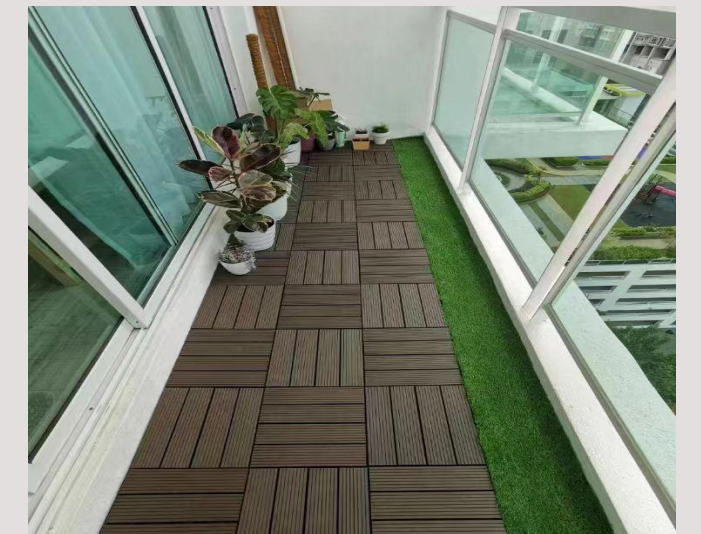
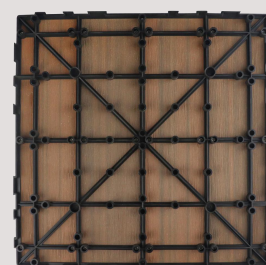
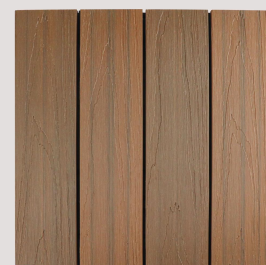


DIY Decking Series

Generation 1 :
without co-extrusion protective layer



Generation 2 :
with co-extrusion protective layer





Composite Decking Series

Composite decking is a new flooring material, a combination of wood fiber, HDPE and different additives. It can not only give the feeling and appearance of wood, but also can solve many problems of wood, like rotting, mildew, cracking, etc. With rapid development of WPC industry, WPC decking has gradually taken the place of wood flooring, and become the mainstream of outdoor decking.

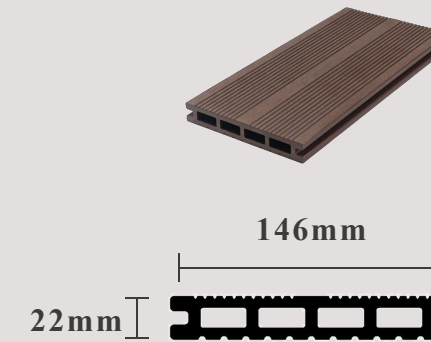
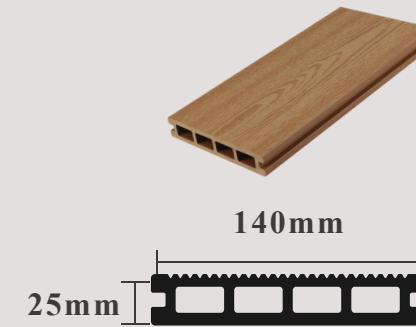
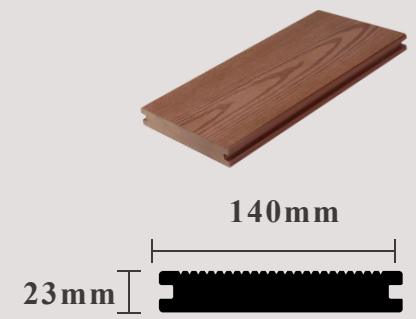
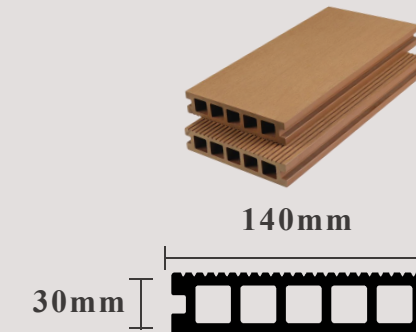
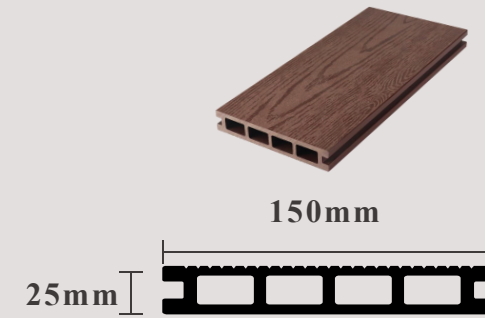
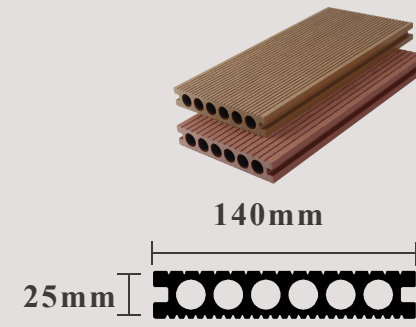
Advantage

-  100% recyclable and eco-friendly, saving forest
-  Water resistance and mildew proofing
-  Excellent UV resistance
-  Formaldehyde emission: E0(the highest standard)
-  Weather resistant from -30°C to 70°C
-  Termite resistance
-  DIY and easy installation
-  No paint or glue needed





First Generation Classic Decking



Optional Colors



Coffee



Chocolate



Teak



Walnut

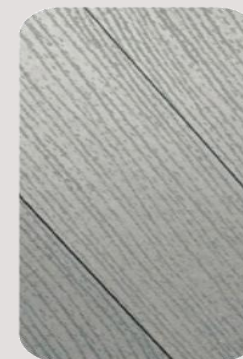


Ebony



Redwood

Surface Treatments



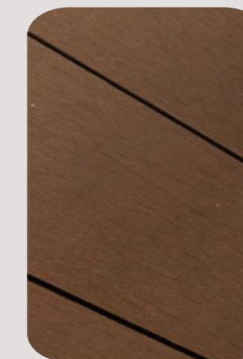
HT1



HT2



HT3

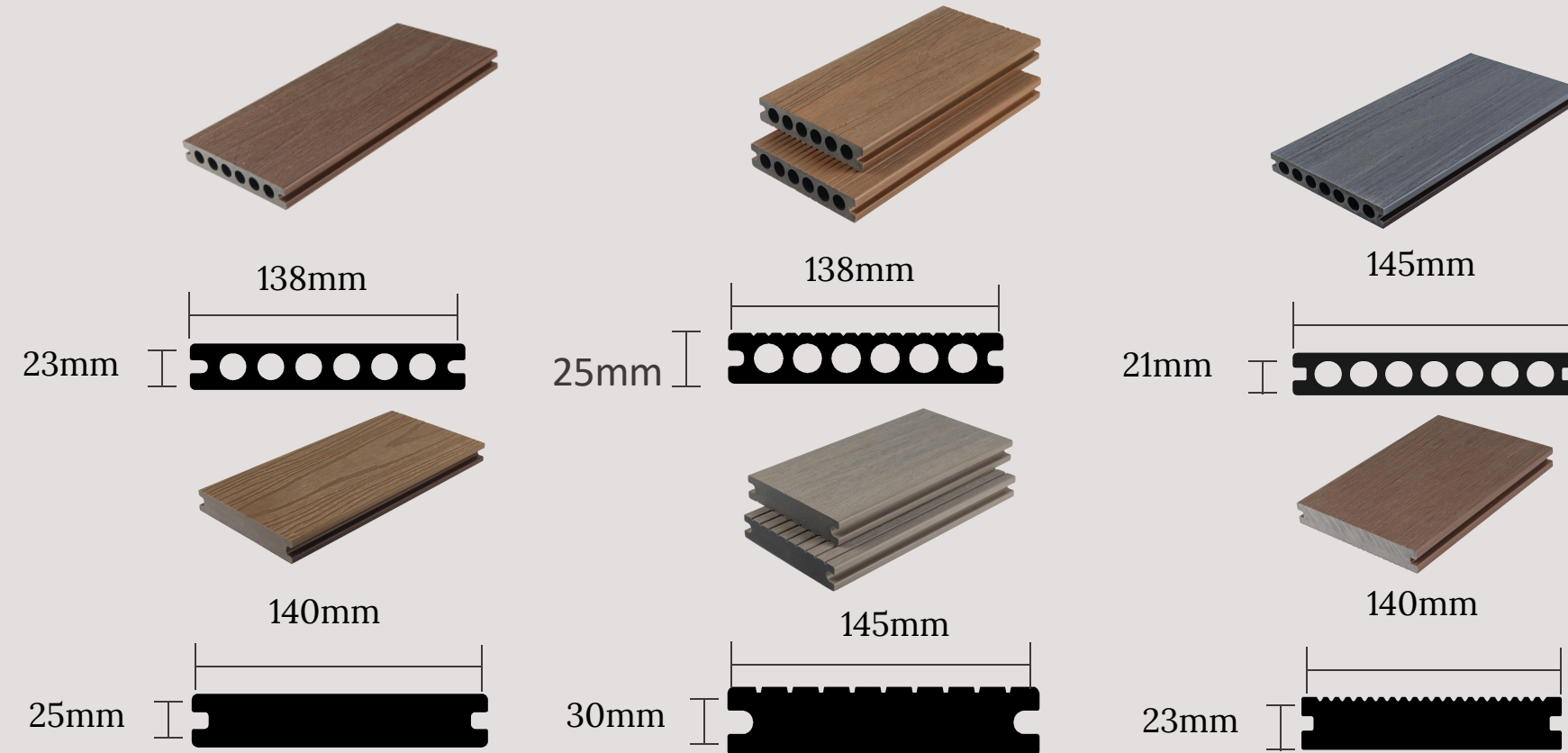
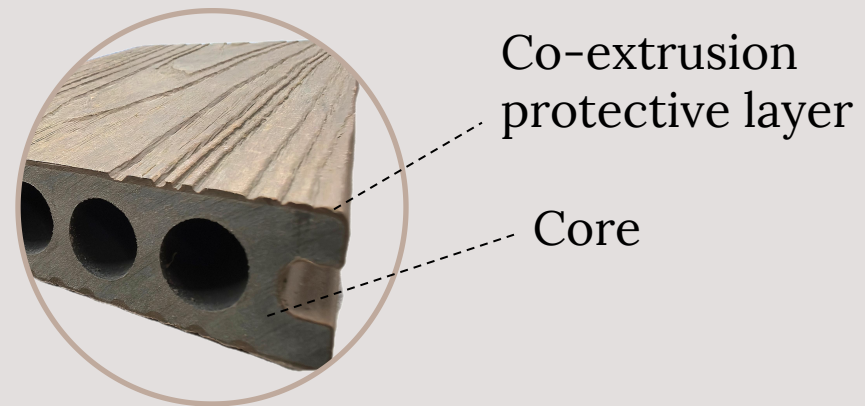


HT4

Second Generation co-extrusion Suprotect Series

Suprotect decking is a new generation of wood plastic composite with high-tech co-extrusion technology. Different from traditional WPC , co-extrusion technology is a process in which a protective layer of polymer and an inner WPC layer are co-extruded at the same time with high temperature. We also call it co-extrusion or capped decking.

The inner layer is made of high-density recycled plastic and wood fiber. The patented polymer plastic is used in the outer coating to enhance the resistance. Plus 3D wood grain and professional color matching, both of the quality and appearance are better than the composite decking.



Optional Colors



**Generation 1
WPC Wall Cladding**

Advantage:

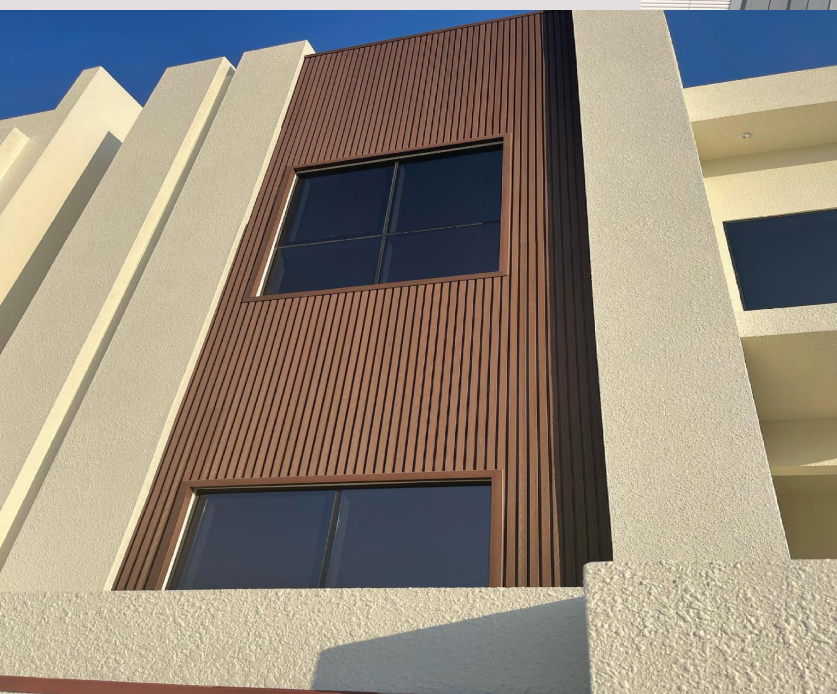
- Anti-UV
- Waterproof
- Easy To Install
- Lifespan over 10 years
- anti-corrosion



**Generation 2
Suprotect Wall Cladding**

Advantage:

- with Co-extrusion protective layer
- Stronger Anti-UV & anti-corrosion and Waterproof
- Lifespan over 20 years



186*20mm



145*21mm



227*25mm



176*18mm



156*21mm

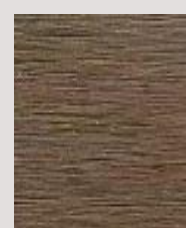


135*23mm

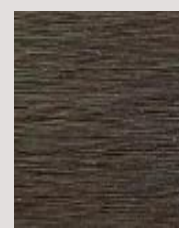
Co-extrusion protective layer



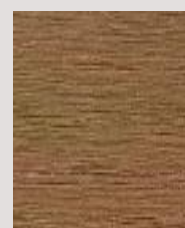
Optional Colors



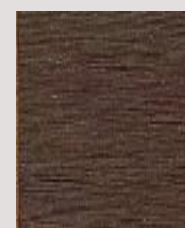
Coffee



Chocolate



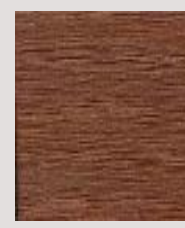
Teak



Walnut



Ebony



Redwood

Optional Colors



Teak



Antique



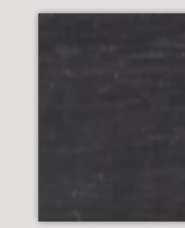
IPE



Walnut



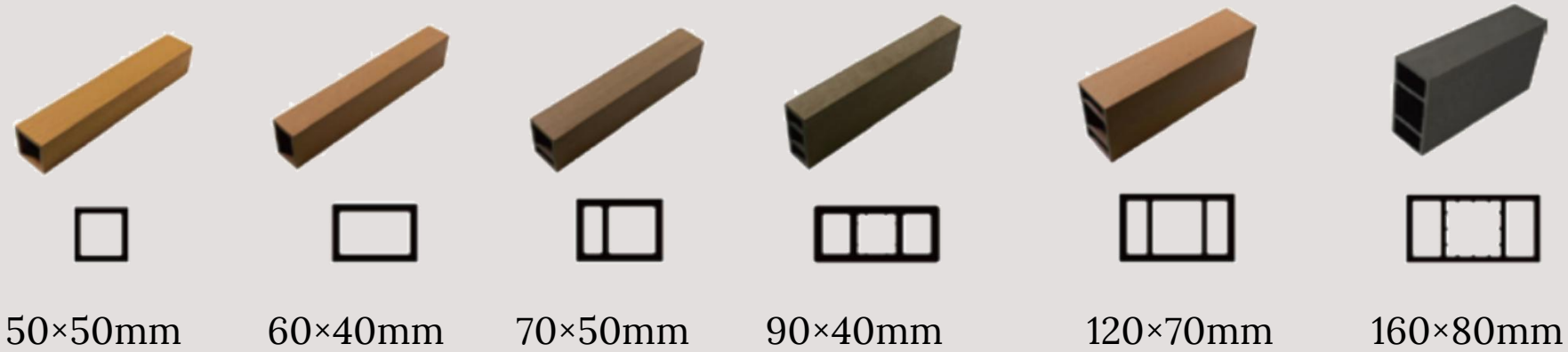
Light Grey



Dark Grey



WPC LOUVER & GRILLES



Optional Colors





WPC Fence



Elevate your fencing experience with our Eco-Friendly Composite Fence system. Designed to mimic the aesthetic of natural wood without the drawbacks of timber, it offers enduring durability, making them a superior alternative to traditional timber options in the market.

Combining aluminum posts with capped composite panels, composite fencing offers a stylish, stable fencing solution for both domestic and commercial applications. Easy to install, our pre-designed kits include all essential components and hardware.

Fence Style

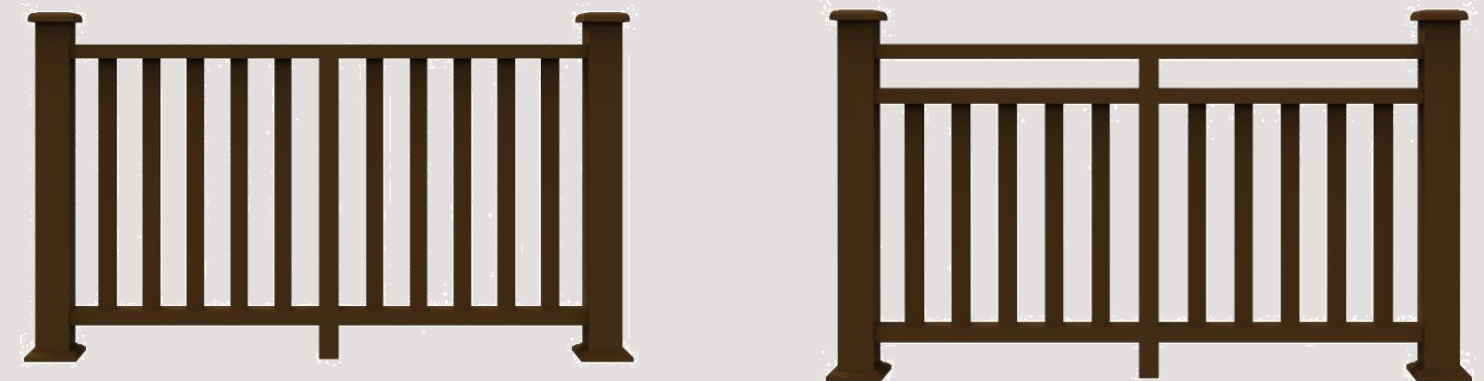


WPC Railing



WPC Railing appear of natural wood, but less timber problems. No painting or staining required, low maintenance, high durability, sustainability and weather resistance etc good performance, make it the best choice for your beautiful garden!

Railing Style



SPC flooring



Material : PVC+natural stone powder
Length : 1220mm
Thickness:3.7mm/4mm/4.5mm/6mm/9mm
Width :181/183mm
Performance: Anti corrosion and anti-corrosion measures
Process : High temperature extrusion forming
Board grade : EO level
Fire rating: B1 level
apply : Indoor (ground)



Sound-absorbing board



Material : Polyester fiber
Length :2440mm
Thickness :21mm
Width :400mm、600mm
Performance: Corrosion resistant, easy to clean, soundproof
Process: High temperature pressing and shaping
Board grade : EO level
Fire rating :B1 level
apply : Indoor (ceiling, wall, background)

