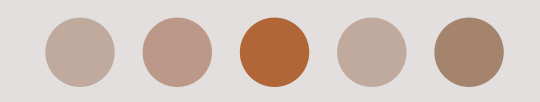
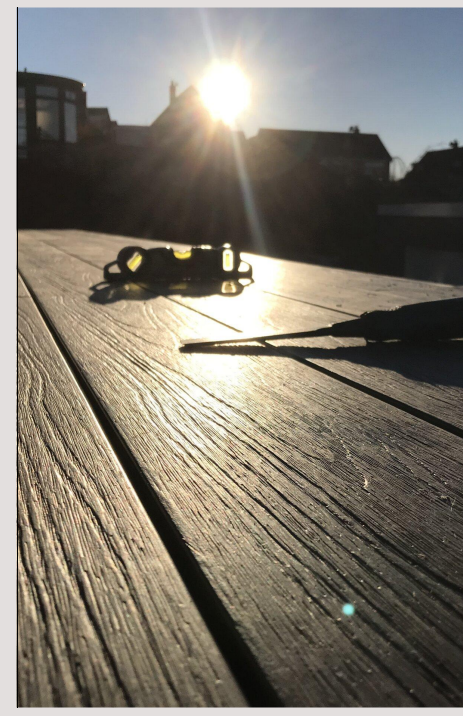
FoShan Hongwtech Co., Ltd

Exterior and Interior



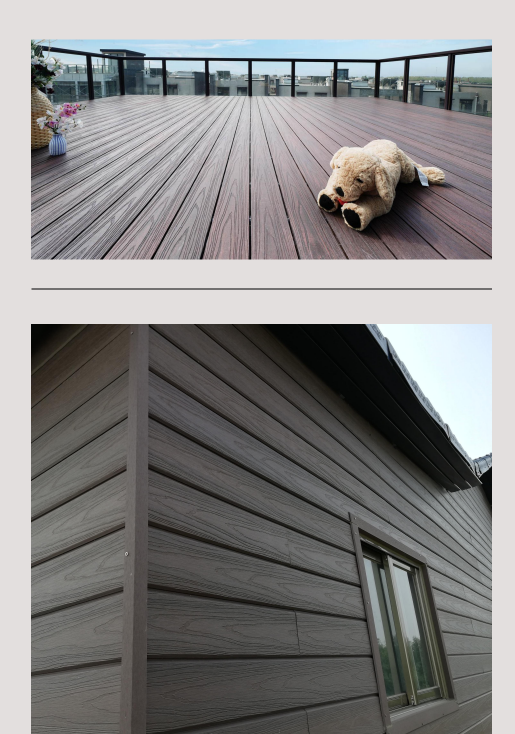
Web:www.Hongwtech.com

Tel/whatsapp/wechat:+86 13342749452



Lead the eco trend.







O1 ABOUT US	O2 WPC DECKING SERIES		O3 WPC PRODUCT		04 SPC FLOORING& INDOOR FLUTED PANEL
Company Introduction P1	 3D Embossing Decking DIY WPC Decking Generation 1 Decking Generation 2 Co-extrusion Decking 	P2 P3 P5 P6	WPC Wall Cladding WPC Louver&Grilles WPC Fence & Railing	P7 P8 P9	SPC Flooring &Sound-absorbing board P10

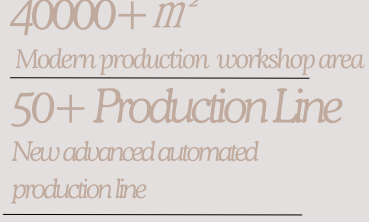
Hongwtech Building Meterlial



COMPANY **INTRODUCTION**

WHY CHOOSE US?

Hongwtech Co., Ltd was established in 2008. With the $40000 + m^2$ 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, New advanced automated Hongwtech's WPC products achieve beautifully natural wood effect with durability that can withstand the scratch, instinct and the sun light. We are committed to providing 1000+ container / year the stylish design, high quality standard and reasonable price to customer.



Annual production capacity





www.hongwtech.com

• 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 meterial • Strong technical support by our labs testing and Qc team • Eco-friendly products reusing plastic and preventing from deforestation







HONGWTECH HONGWTECH CO., LTD

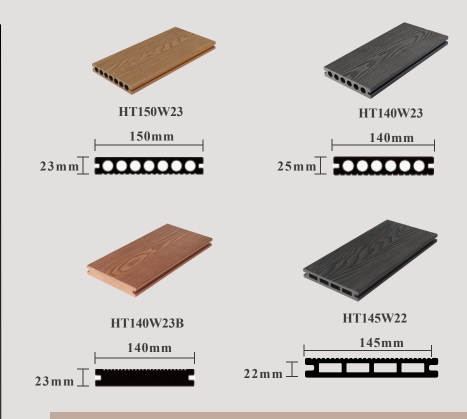
3D Embossing Decking

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 longlasting beauty with minimal maintenance.

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



SURFACE TEXTURE





S5 Wood Crain

S4 Wood Crain





www.hongwtech.com

Project Gallery







S3 Wood Crain









HONGWTECH CO., LTD

DIY WPC Decking Tile

Optional Color



30 × 30cm





 30×90 cm

DIY WPC Decking Tiles Name: Balcony, Terrace, Courtyard, Sun room, Carden, etc. Application: Specification: 30×30mm & 30×60mm & 30×90mm 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

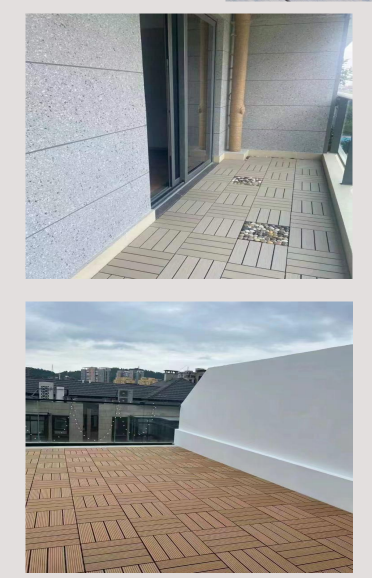




Generation 2 : with co-extrusion protective layer

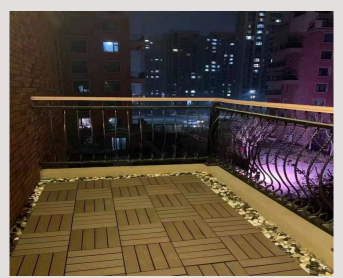


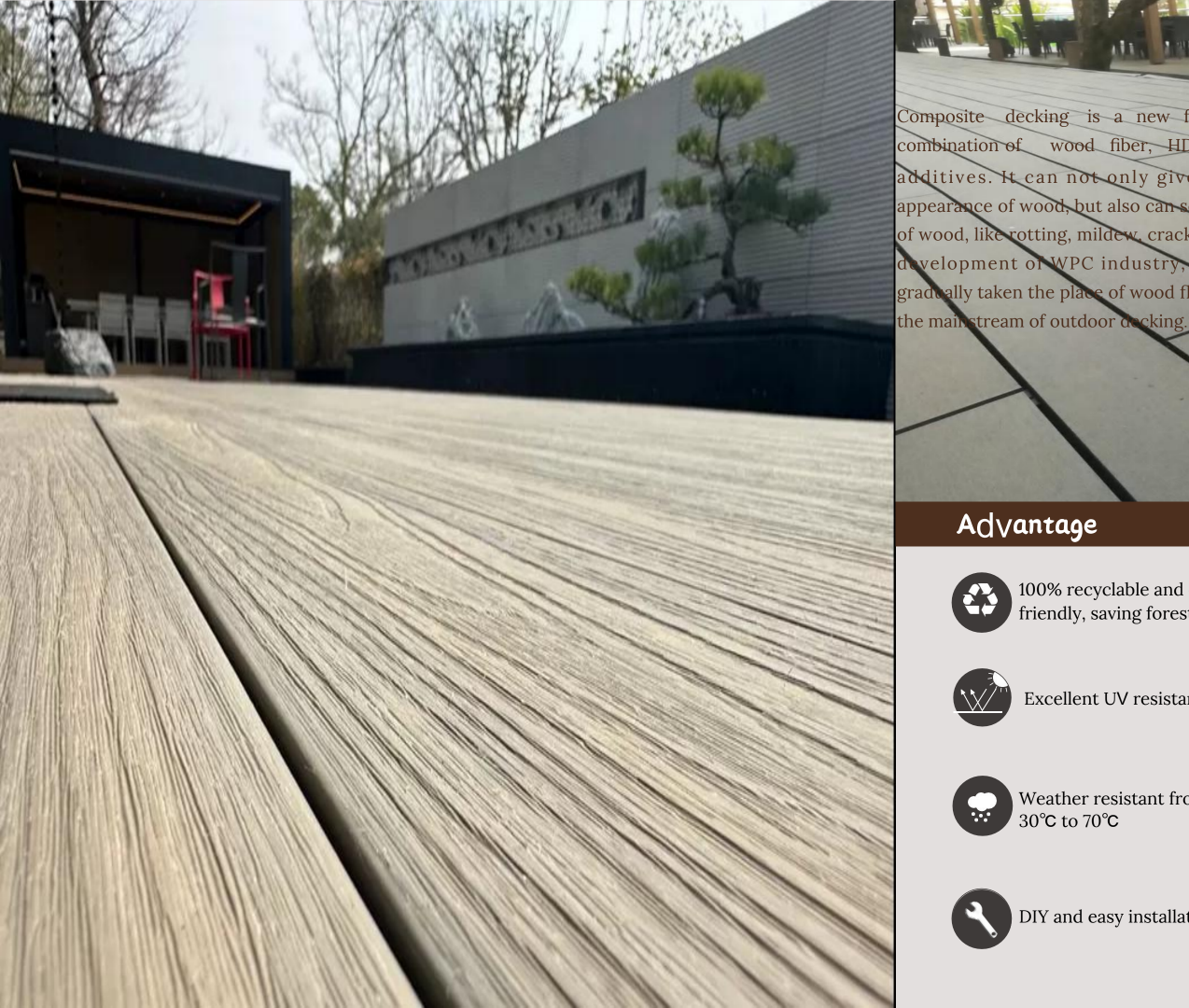












Composite decking is a new flooring material, a combination of wood fiber, HDPE and different additives. It can not only give the feeling and appearance of wood, but also can solve many problems of wood, like rotting, mildew, cracking, etc. With rapid development of WPC industry, WPC decking has gradually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

-

100% recyclable and ecofriendly, saving forest



Water resistance and mildew proofing

Composite Decking Series

Excellent UV resistance



Formaldehyde emission: E0(the highest standard)

Weather resistant from -



Termite resistance

DIY and easy installation



No paint or glue needed





First Generation Classic Decking





H HONGWTECH CO., LTD HONGWTECH

Second Generation

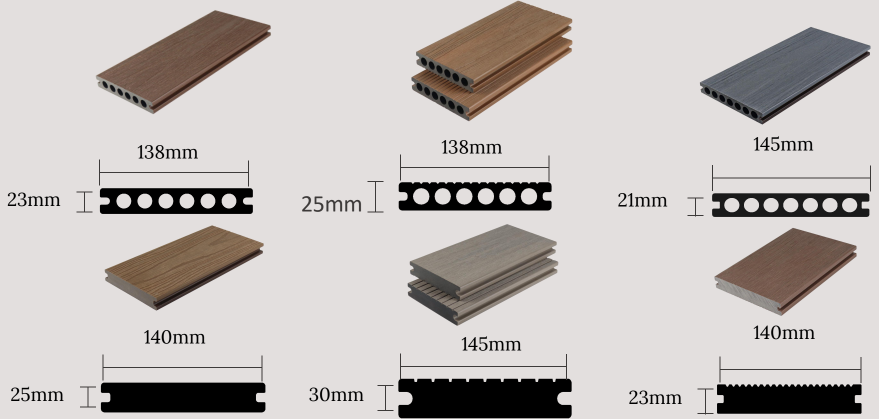
co-extrusion Suprotect

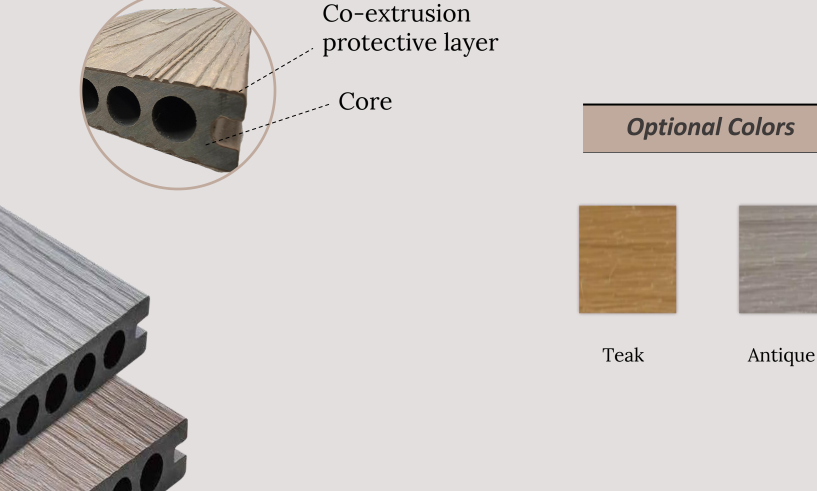
Series

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 coextruded 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.







www.hongwtech.com



IPE

Wulnut



Light Grey



Drak Grey

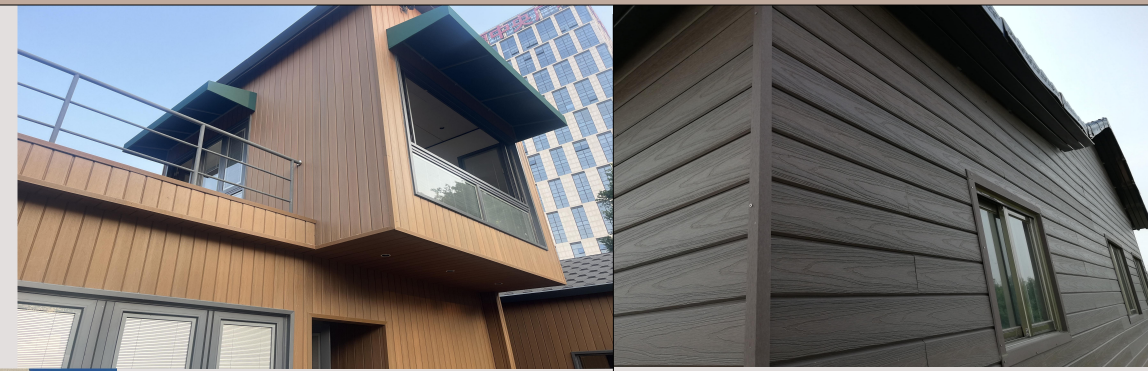


HONGWTECH CO., LTD

Generation 1 WPC Wall Cladding

Adcantage:

- Anti-UV ٠
- Waterproof
- Easy To Install ٠
- Lifespan over 10 years
- anti-corrosion •

















186*20mm

145*21mm

Redwood





Coffee

Chocolate

Teak

Walnut

Ebony

Teak

Antique

Optional Colors





www.hongwtech.com

Generation 2 Suprotect Wall Cladding

Adcantage:

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











Wulnut



Light Grey



Drak Grey





50×50mm



70×50mm

90×40mm

120×70mm

_	T -	 Τ.
	t i	1
	1	1
	L.	 1

160×80mm







Coffee Chocolate



Walnut



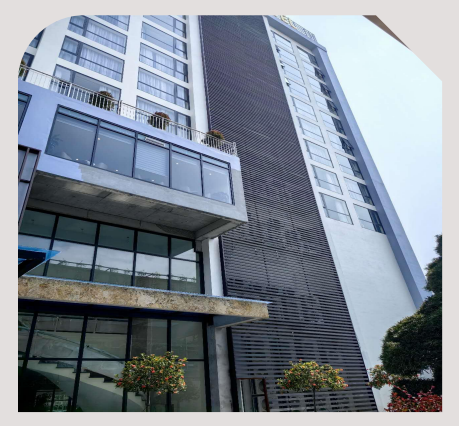
Ebony



Redwood







HONGWTECH CO., LTD



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 asuperior alternative to traditional timber options in the market.

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

Fence Style



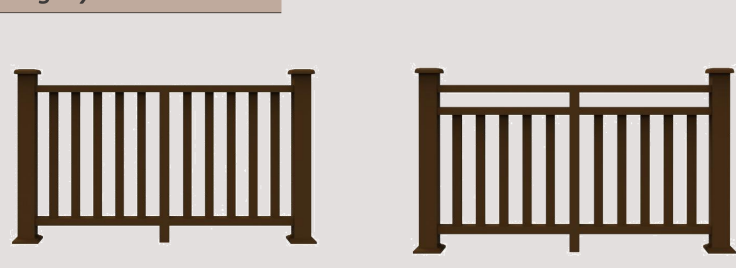
-		
	-	-
	-	
-		
-	-	-
	-	-
	-	-
		-
		-
	-	
	-	
	-	-
-		-
	-	-





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 perform-ances, make it the best choice for your beautiful garden!

Railing Style





SPC flooring



Meterial : PVC+natural stone powderMaterial 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: Bl 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)