# **CONTACT US NOW**



E-mail

E-mail: anrou@ecoupp.com



Website

Http://www.ecoupp.com



Address

Building A3, Jinying Green Island International Center Chancheng District, Foshan, Guangdong, China















#### **WPC DECKING SERIES**

03-04	 TRADITIONAL WPC DECKING SERIES
05-06	 SUPER 3D EMBOSSED WPC DECKING SERIES
07-08	 CO-EXTRUSION WPC DECKING SERIES
09-10	 WPC DECKING INSTALLATION

#### **WPC FENCING & RAILING SERIES**

13-14	 WPC RAILING SERIES
15-16	 WPC RAILING INSTALLATION
17-18	 WPC FENCING SERIES
19-20	 WPC FENCING INSTALLATION

#### **WPC CLADDING SERIES**

21-26	 TRADITIONAL WPC CLADDING SERIES
27-28	 SUPER 3D EMBOSSED WPC CLADDING SERIES
29-36	 CO-EXTRUSION WPC CLADDING SERIES
37-38	 WPC DECORATIVE WALL PANLES
39-42	 WPC CLADDING INSTALLATION

# **DECKING SERIES**

WPC decking represents a revolutionary alternative to traditionalwood deckingmaterials. It's crafted from a blend ofwood fibers and recycled plastics, engineered to provide the aestheticappeal of natural woodwhile offering superior durability and resistance to the elements.

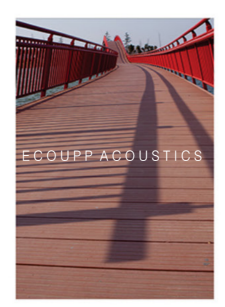
With its low maintenance requirements, environmental sustainability, and versatility in design, WPC decking has becomeapreferred choiceforoutdoorspaces, offering a perfect balance of aesthetics and functionality.















# TRADITIONAL WPC DECKING

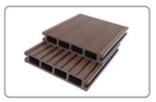
WPC (Wood Plastic Composite Decks) are superior materials that combine the beauty of wood with the strength and durability of a polymer. Composite decking is an eco-friendly alternative to wood decking.

# **WPC Hollow Decking Series**





Item No: LHTH140H20 Dimension: 140mm-20mm



Item No: LHTH146H24A Dimension: 146mm-24mm



Item No: LHTH146H24B Dimension: 146m-24mm



Item No: LHTH140H25 Dimension: 140mm-25mm



Item No: LHTH140H25A Dimension: 140mm-25mm



Item No: LHTH140H25B Dimension: 140mm-25mm



Item No: LHTH150H30A Dimension: 150mm-30mm



Item No: LHTH150H30B Dimension: 150mm-30mm



Item No: LHTH140H40A Dimension: 140mm-40mm



Item No: LHTH140H40B Dimension: 140mm-40mm



Item No: LHTH150H50A Dimension: 150mm-50mm



Item No: LHTH150H50B Dimension: 150mm-50mm

# **Optional colors**



**Light Coffee** 















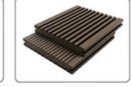




# **WPC Solid Decking Series**







Item No: LHTS150H20 Dimension: 150mm-20mn



Item No: LHTS140H25A Dimension: 140mm-25mm



Item No: LHTS140H25B Dimension: 140mm-25mm



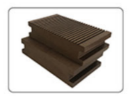
Dimension: 140mm-25mm



Item No: LHTS140H30 Dimension: 140mm-30mm



Item No: LHTS150H30 Dimension: 150mm-30mm



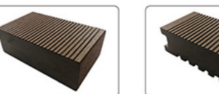
Item No: LHTS140H35 Dimension: 140mm-35mm



Item No: LHTS140H40A Dimension: 140mm-40mm



Item No: LHTS140H40B Dimension: 140mm-40mm



Item No: LHTS150H50A Dimension: 150mm-50mm



Item No: LHTS150H50B Dimension: 150mm-50mm



Item No: LHTS150H50C Dimension: 150mm-50mm



Item No: LHTS120H50 Dimension: 120mm-50mm















Item No: LHEH145H20

Item No: LHEH148H23 Dimension: 145mm-20mm Dimension: 148mm-23mm Dimension: 140mm-25mm Dimension: 150mm-30mm

Item No: LHEH140H25

Item No: LHEH150H30







Item No: LHES140H25A



Item No: LHES140H25B



Item No: LHES140H30 Dimension: 140mm-25mm Dimension: 140mm-25mm Dimension: 140mm-25mm Dimension: 140mm-30mm

#### **Pattern and Color Selection**

All can be customized according to your requirements.

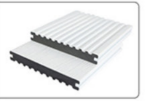




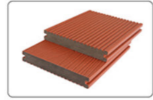


### **CO-Extrusion WPC Decking Series**

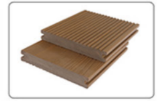




Item No: LHCS150H20



Item No: LHCS140H22 Dimension: 150mm-20mm Dimension: 140mm-22mm Dimension: 140mm-23mm



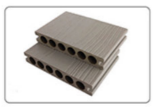
Item No: LHCS140H22



Item No: LHCH140H23



Item No: LHCH148H23



Item No: LHCH140H25



Item No: LHCS140H25



Item No: LHCS140H30 Dimension: 148mm-23mm Dimension: 140mm-25mm Dimension: 140mm-25mm Dimension: 140mm-30mm

### **Optional colors**



Walnut











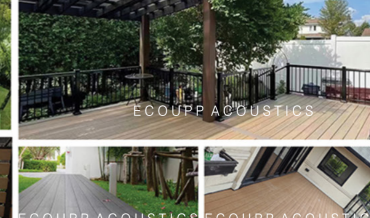










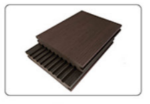




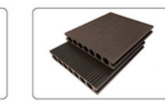


# Single Layer CO-Extrusion WPC Decking Series

Single-layer co-extrusion WPC decking is a type of wood-plastic composite decking that combines the advantages of co-extrusion technology with the simplicity of a single protective layer. Single-layer co-extrusion WPC decking Offers similar durability and aesthetic benefits to multi-layered decking at a lower cost.









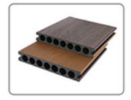
LHCH148H23A

LHCH148H23B

# **Bi Color CO-Extrusion WPC Decking Series**

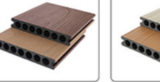
Bi-color co-extrusion WPC decking is a premium type of wood-plastic composite decking that combines the benefits of co-extrusion technology with a unique, dual-color design.

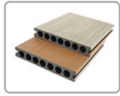
Color matching can be customized according to customer requirements













Color: teak & ancient wood

Color: white & black

Color: dark coffe & teak

Color: grey mix black & grey Dimension: 148mm-23mm

Color: maple & IPE Dimension: 148mm-23mm





# **INSTALLATION ACCESSORIES**

WPC decking accessories not only improve the structural stability and appearance of a deck but also make installation easier, enhance safety, and ultimately increase the deck's lifespan and value.



# WPC DECKING INSTALLATION







Lay joists parallel to each other with a spacing of 25-40 cm between them, depending on the manufacturer's recommendations. Fix the joists to the ground using expansion screws.



Align the first board with the starter clips and secure it in place. Ensure the board is straight.







Secure the clips to the joists with screws.



Slide the next board into the clips. (Leave a 5-6 mm gap between boards for thermal expansion.)







Install all boards following the steps above.



Attach edge trims or skirting boards to the perimeter of the decking to hide the subframe and create a finished look.



- 1. Regular Cleaning: Sweep debris and clean with mild soap and water.
- 2. Avoid Harsh Cleaners: Do not use abrasive cleaning tools or strong chemicals.
- 3. Inspect Regularly: Check for loose screws or clips and re-tighten if needed.



- 1. Make sure 10mm gaps to the wall for expansion or contracr
- 2. Please contact us before installation because there are some differences in the construction environment of each customer.









# **WPC RAIL SERIES**

WPC railings, which stand for Wood-Plastic Composite railings, are innovative solutions for outdoor structures. Combining the natural appearance of wood with the durability of plastic, WPC railings offer an ideal balance of aesthetics and functionality. These railings are crafted from a blend of wood fibers and recycled plastics, making them environmentally friendly and resistant to rot, insects, and weathering. With a range of styles, colors, and designs available.







# WPC RAIL SERIES



#### TRADITIONAL WPC RAIL SERIES

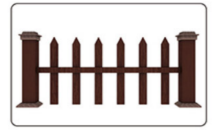












06







## **CO-EXTRUSION WPC POST/ HANDRAIL/COLUMN**













WPC Post 150mm-150mm

#### TRADITIONAL WPC RAIL PROFUCTS

#### TRADITIONAL WPC POST



Item No: LHFT90H90 Dimension: 90mm-90mm



Item No: LHFT100H100 Dimension: 100mm-100mm Dimension: 120mm-120mm Dimension: 120mm-120mm



Item No: LHFT120H120A





Item No: LHFT150H150A



Item No: LHFT150H150B



Item No: LHFT180H180 Dimension: 150mm-150mm Dimension: 150mm-150mm Dimension: 200mm-200mm



Item No: LHFT200H200

#### TRADITIONAL WPC HANDRAIL



Item No: LHFT90H40 Dimension: 90mm-40mm



Item No: LHFT90H45 Dimension: 90mm-45mm



Item No: LHFT100H50 Dimension: 100mm-50mm



Item No: LHFT100H80 Dimension: 100mm-80mm



Item No: LHFT120H60



Item No: LHFT150H50 Dimension: 120mm-60mm Dimension: 150mm-50mm



Item No: LHFT160H80 Dimension: 160mm-80mm



Item No: LHFT200H80 Dimension: 200mm-80mm

#### TRADITIONAL WPC COLUMN



Dimension: 50mm-50mm



Dimension: 60mm-40mm

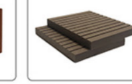




Dimension: 60mm-60mm



Dimension: 80mm-60mm



Item No: LHFT70H10 Dimension: 70mm-10mm







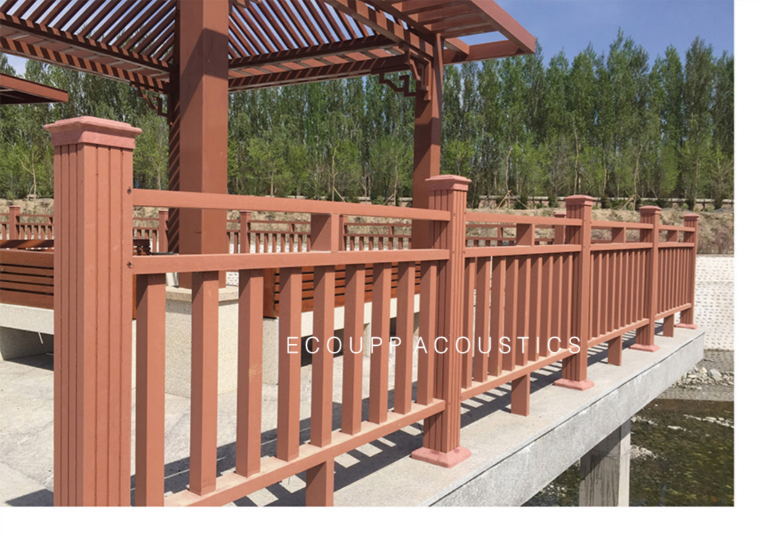
**WPC Handrail** 

100mm-50mm

**WPC Handrail** 100mm-80mm

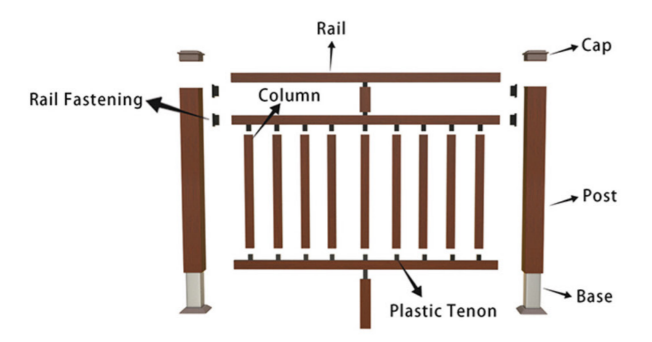


WPC Post 120mm-120mm



#### **DISASSEMBLE THE DRAWING**





#### **ACCESSORIES**











Cap & Skirting

**Drilling Screws** 

Fastening-A

Fastening-B

Plastic Tenon

Tenon Base and Expansion Screw

#### WPC RALING INSTALLATION



Confirm the location of post bases. Use expansion screws to fix steel bases to the cement ground.

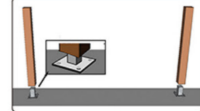


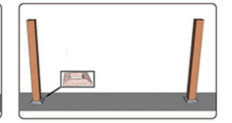
Put WPC posts on the steel bases.



Put post base skirt on the bottom of WPC posts.









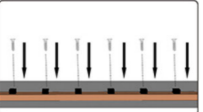
Measure and confirm location of plastic tenons to the bottom rail with self tapping screws.

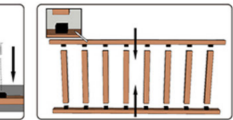


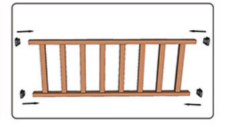
Install the plastic tenons on the top rail with self tapping screws Put the tenons and ralis together.



Put rail fastenings on the top rail and bottom rail.









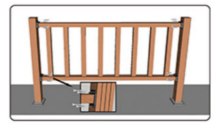
Fix the rail fastenings on the post with self tapping screws.

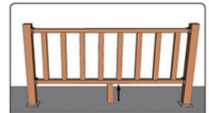


Install the shorter column on the bottom rail.



Place decorative caps on top of the posts for a polished look. Installation is complete.













# WPC FENCING **SERIES**

WPC (Wood-Plastic Composite) fencing is a type of fencing made from a mix of wood fibers and plastic, often used as an alternative to traditional wood or vinyl fences. WPC fencing combines the natural look and feel of wood with the durability and low-maintenance qualities of plastic, making it a popular choice for outdoor applications. WPC fencing is commonly used for residential property boundaries, privacy fencing, garden fencing, and commercial applications, providing a long-lasting, attractive, and eco-friendly fencing solution.





WPC Mid-Trellis Fence



**WPC Double Fencing Gate** 







**ECOUPP** 

WPC Double Fencing Gate-A

WPC Double Fencing Gate-B

WPC Double Fencing Gate-C

# **WPC Single Fencing Gate**





WPC Single Fencing Gate-B





WPC Single Fencing Gate-C

ECOUPP ACOUSTI

# **Optional colors**

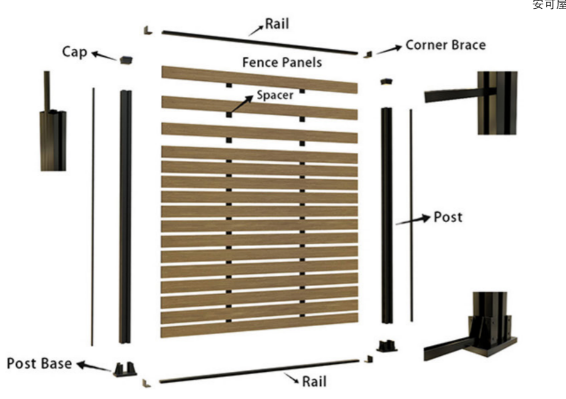
WPC Single Fencing Gate-A



# **WPC FENCING SERIES**

#### DISASSEMBLE THE DRAWING





#### **ACCESSORIES**



Cap-B

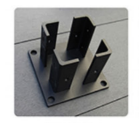








**Drilling Screws Expansion Screws** 



Post Base

Post



Corner Brace





Spacer

#### WPC FENCING PRODUCTS













Alloy Post

100mm-100mm

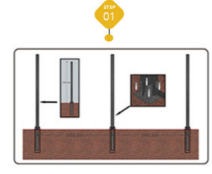
traditional fence board 90mm-20mm

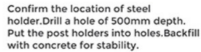
co-extrusion fence board 90mm-20mm

traditional fence board 159mm-20mm

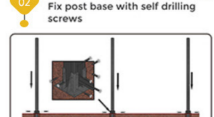
co-extrusion fence board 160mm-20mm

#### WPC FENCING INSTALLATION





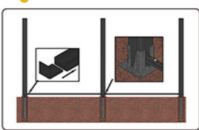
Use expansion screws to fix the post holder on the cementground.

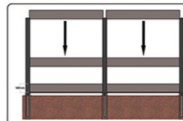


Fix aluminum post with post base



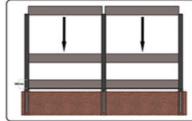
Put the corner braces into rail Put rail into post groove with drilling screws





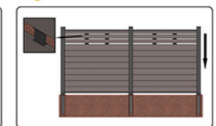


Put two spacers on the panels



Slide the panels from top

to bottom one by one





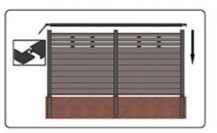
Put the corner braces into rail Combine the corner braces with panels tightly Use self drilling screws to fix the rail on the aluminum posts

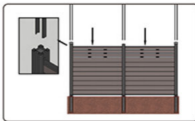


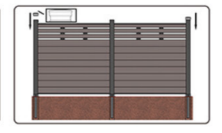
Put the side covers on the post grooves



Put the caps on the top of posts Installation is complete











# **CLADDING SERIES**

We manufactures and provides different solutions for your exterior wall cladding decoration is choosing ours cladding. Types of exterior cladding including traditional wpc cladding and co-extrusion wpc cladding. One of economical and environmentally friendly.

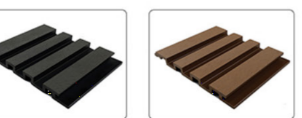
Our company provides customized services for WPC wall claddings, such as color, length and molds, to meet the different needs of customers.







#### **Traditional WPC Wall Panel series**



Item No: LHTW200H17A Dimension: 200mm-17mm color: black

color: dark coffee



Item No: LHTW200H17E Dimension: 200mm-17mm



Item No: LHTW200H17B

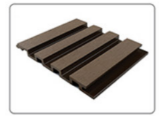
Item No: LHTW200H17F Dimension: 200mm-17mm color: light coffee



Item No: LHTW200H17C Dimension: 200mm-17mm color: red brown



Item No: LHTW200H17G Dimension: 200mm-17mm color: light teak



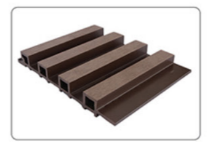
Item No: LHTW200H17D

color: light grey

Dimension: 200mm-17mm

Item No: LHTW200H17G Dimension: 200mm-17mm color: light brown

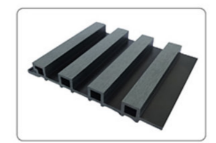
#### **Traditional WPC Small Wall Panel series**



Item No: LHTWS219H26A Dimension: 219mm-26mm Color: dark coffee



Item No: LHTWS219H26B Dimension: 219mm-26mm Color: light coffee



Item No: LHTWS219H26C Dimension: 219mm-26mm Color: light grey

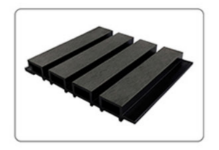






# TRADITIONAL WPC GCOUPP® BIG WALL PANEL SERIES

WPC composite wall claddings look like a real wood surface. But compared with wood claddings, WPC composite wall claddings are produced with obvious advantages like eco-friendly, anti-rot, waterpoof, low maintenance, available in a wide range of colours.



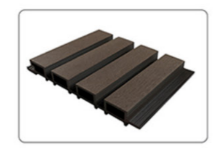
Item No: LHTW219H26A Dimension: 219mm-26mm color: black



Item No: LHTW219H26D Dimension: 219mm-26mm color: light grey



Item No: LHTW219H26G Dimension: 219mm-26mm color: red wood



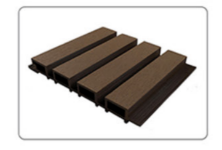
Item No: LHTW219H26B Dimension: 219mm-26mm color: dark coffee



Item No: LHTW219H26E Dimension: 219mm-26mm color: light teak



Item No: LHTW219H26H Dimension: 219mm-26mm color: teak



Item No: LHTW219H26C Dimension: 219mm-26mm color: light brown



Item No: LHTW219H26F Dimension: 219mm-26mm color: red brown



Item No: LHTW219H26I Dimension: 219mm-26mm color: thailand











# SUPER 3D EMBOSSED WPC CLADDING SERIES



Item No: LHD145H20A Dimension: 145mm-20mm Color: thailand



Item No: LHD145H20D Dimension: 145mm-20mm Color: light teak



Item No: LHD145H20B Dimension: 145mm-20mm Color: red brown



Item No: LHD145H20E Dimension: 145mm-20mm Color: light brown



Item No: LHD145H20C Dimension: 145mm-20mm Color: light grey



Item No: LHD145H20F Dimension: 145mm-20mm Color: dark coffee

# **Co Extrusion WPC Cladding Series**





Item No: LHD140H20A Dimension: 140mm-20mm



Item No: LHD140H20B Dimension: 140mm-20mm

#### **Pattern and Color Selection**

All can be customized according to your requirements.





# **CO-EXTRUSION ECOUPP** WALL PANELS SERIES

Featuring a durable outer layer, co-extrusion WPC wall panels resist fading, scratching, and weathering, ensuring long-lasting beauty that withstands the test of time. The inner core is engineered with a high-strength composite material, adding structural integrity and stability to your building envelope.

Co-extrusion WPC wall panels offer a range of impressive benefits that make it the ideal choice for both residential and commercial applications.

#### WPC DUAL-LAYERS CO-EXTRUSION WALL PANELS



Item No: LHCT219H26A Dimension: 219mm-26mm

Surface: black Bottom: black



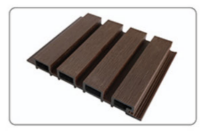
Item No: LHCT219H26D Dimension: 219mm-26mm Surface: IPE

Bottom: black



Item No: LHCT219H26G Dimension: 219mm-26mm Surface: teak mix black1

Bottom: black



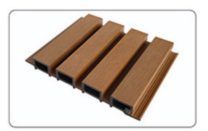
Item No: LHCT219H26B Dimension: 219mm-26mm Surface: dark coffee

Bottom: black



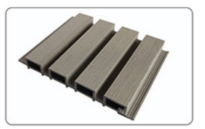
Item No: LHCT219H26E Dimension: 219mm-26mm Surface: light coffee

Bottom: black



Item No: LHCT219H26H Dimension: 219mm-26mm Surface: teak mix black2

Bottom: black



Item No: LHCT219H26C Dimension: 219mm-26mm

Surface: grey Bottom: black



Item No: LHCT219H26F Dimension: 219mm-26mm Surface: redwood mix black

Bottom: black



Item No: LHCT219H26I Dimension: 219mm-26mm

Surface: teak Bottom: black

# **Optional colors**









IPE









Teak mix black





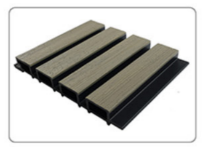
mix black

# SINGLE-LAYER CO-EXTRUDED **WPC WALL PANEL**

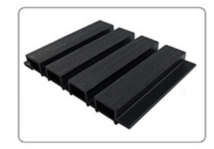
Co-extrusion WPC (Wood-Plastic Composite) wall panels with a wood grain finish are an advanced version of traditional WPC panels. They feature a protective outer layer that enhances durability, weather resistance, and aesthetic appeal.



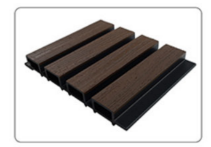
#### **WoodGrain Surface Treatment**



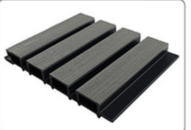
Dimension: 219mm-26mm Color: ancient wood



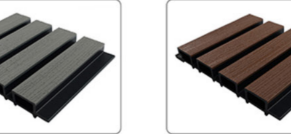
Dimension: 219mm-26mm Color: black



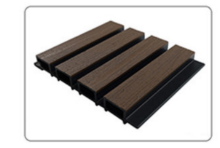
Dimension: 219mm-26mm Color: dark coffee



Dimension: 219mm-26mm Color: grey



Dimension: 219mm-26mm Color: IPE



Dimension: 219mm-26mm Color: light coffee



Dimension: 219mm-26mm Color: maple mix black



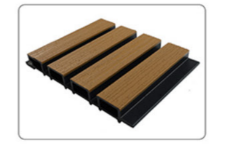
Dimension: 219mm-26mm Color: maple



Dimension: 219mm-26mm Color: red wood mix black

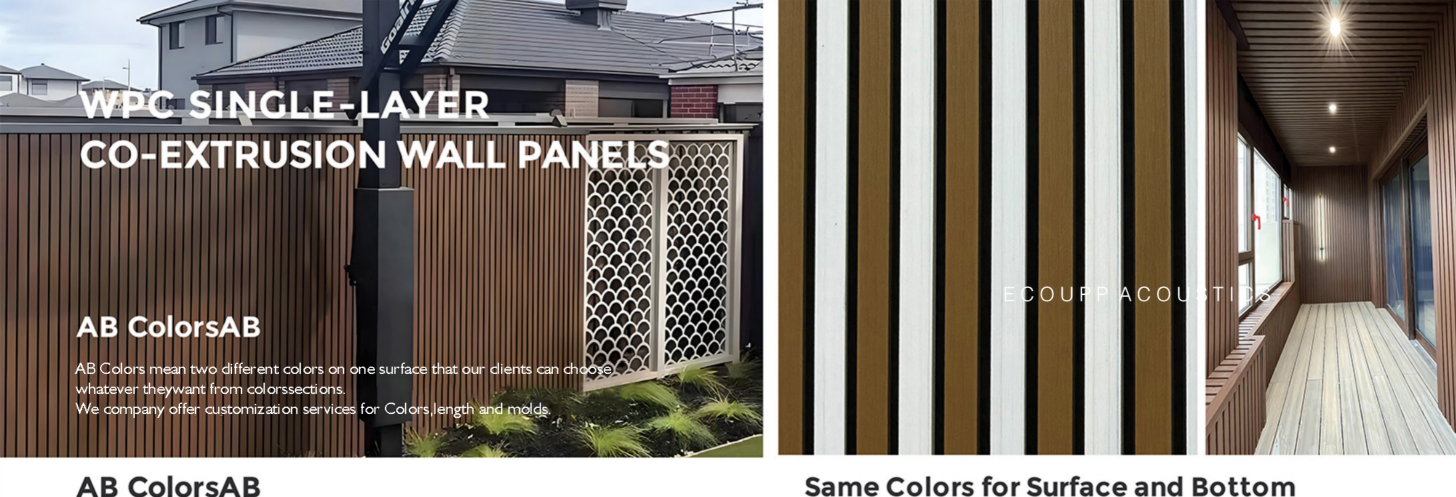


Dimension: 219mm-26mm Color: teak mix black

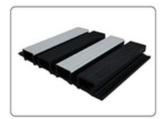


Dimension: 219mm-26mm Color: teak





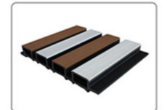
# **AB ColorsAB**



Item No: LHCO219H26A Dimension: 219mm-26mm Surface: black & white Bottom: black



Item No: LHCO219H26B Dimension: 219mm-26mm Surface: black & grey Bottom: black



Item No: LHCO219H26C Dimension: 219mm-26mm Surface: teak & white Bottom: black



Item No: LHCO219H26D Dimension: 219mm-26mm Surface: teak & maple Bottom: black



Item No: LHCS140H20 Dimension: 140mm-20mm Surface: teak mix black Color: teak mix black



Item No: LHCS219H26A Dimension: 219mm-26mm Surface: black Color: black



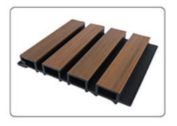
Item No: LHCS219H26B Dimension: 219mm-26mm Surface: dark coffee Color: dark coffee



Item No: LHCO219H26E Dimension: 219mm-26mm Surface: teak &IPE Bottom: black

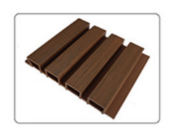


Item No: LHCO219H26F Dimension: 219mm-26mm Surface: grey & grey mix black Bottom: black



Bottom: black

Item No: LHCO219H26G Dimension: 219mm-26mm Surface: teak mix black & light teak mix black



Item No: LHCS219H26C Dimension: 219mm-26mm Surface: teak mix black Color: teak mix black



Item No: LHCS219H26D Dimension: 219mm-26mm Surface: teak Color: teak

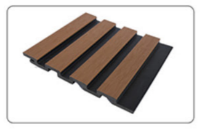


#### Different Colors for Surface and Bottom

This series of single-layer co-extrusion WPC wall panels is one of the latest series of ours company.

Only surfaces are covered with a thin layer of polyethylene which protects the product from humidity, prevents the colour from fading and stops staims from forming. The surface and bottom of WPC wall panels are in different colors, and clients can freely match them.

we company offer customization services for Colors, length and molds.

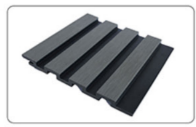


Item No: LHCO177H13A

Dimension: 177mm-13mm

Surface: teak

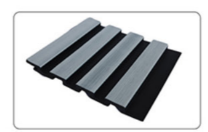
Bottom: black



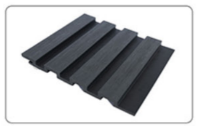
Item No: LHCO177H13D Dimension: 177mm-13mm Surface: grey-T Bottom: black



Item No: LHCO177H13G Dimension: 177mm-13mm Surface: dark coffee Bottom: grey



Item No: LHCO177H13B
Dimension: 177mm-13mm
Surface: white
Bottom: black



Item No: LHCO177H13E

Dimension: 177mm-13mm

Surface: black-T

Bottom: black

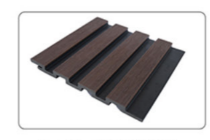


Item No: LHCO177H13H

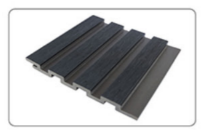
Dimension: 177mm-13mm

Surface: IPE-T

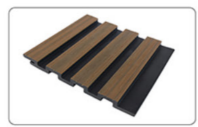
Bottom: black



Item No: LHCO177H13C Dimension: 177mm-13mm Surface: light coffee-A Bottom: black



Item No: LHCO177H13F Dimension: 177mm-13mm Surface: black-A Bottom: grey



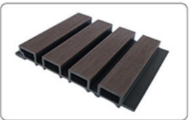
Item No: LHCO177H13I

Dimension: 177mm-13mm

Surface: teak mix black-T

Bottom: black





Item No: LHCO219H26A
Dimension: 219mm-26mm
Surface: light coffee-A
Bottom: black



Item No: LHCO219H26D

Dimension: 219mm-26mm

Surface: teak

Bottom: black

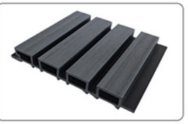


Item No: LHCO219H26G

Dimension: 219mm-26mm

Surface: IPE

Bottom: dark coffee



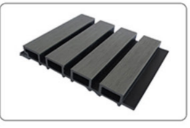
Item No: LHCO219H26B Dimension: 219mm-26mm Surface: dark grey Bottom: black



Item No: LHCO219H26E
Dimension: 219mm-26mm
Surface: black
Bottom: grey



Item No: LHCO219H26H
Dimension: 219mm-26mm
Surface: ancient wood
Bottom: cedar



Item No: LHCO219H26C
Dimension: 219mm-26mm
Surface: grey-T
Bottom: black



Item No: LHCO219H26F Dimension: 219mm-26mm Surface: teak mix black Bottom: dark coffee



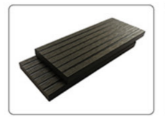
Item No: LHCO219H26I Dimension: 219mm-26mm Surface: teak mix black Bottom: cedar

36



#### **WPC DECORATIVE WALL PANLES**





Item No: LHD70H10



Item No: LHD144H12



Item No: LHD200H10 Dimension: 70mm-10mm Dimension: 144mm-12mm Dimension: 200mm-10mm Dimension: 300mm-10mm



Item No: LHD300H10



Item No: LHD100H10 Dimension: 100mm-10mm



Item No: LHD150H10 Dimension: 150mm-10mm



Item No: LHD200H20 Dimension: 200mm-20mm

# **ECOUPPACOUST**



# WPC TRADITIONAL DECORATIVE TUBES / COLUMN



Item No: LHFT50H50 Dimension: 50mm-50mm



Item No: LHFT60H60 Dimension: 60mm-60mm



Item No: LHFT60H40 Dimension: 60mm-40mm



Item No: LHFT80H60 Dimension: 80mm-60mm



Item No: LHFT90H40 Dimension: 90mm-40mm



Item No: LHFT100H80 Dimension: 100mm-80mm



Item No: LHFT120H60 Dimension: 120mm-60mm



Item No: LHFT150H50 Dimension: 150mm-50mm



Item No: LHFT160H80 Dimension: 160mm-80mm



Item No: LHFT200H80 Dimension: 200mm-80mm

### WPC CO-EXTRUSION DECORATIVE TUBES / COLUMN



Item No: LHCT50H50 Dimension: 50mm-50mm



Item No: LHCT90H40 Dimension: 90mm-40mm



Item No: LHCT100H50 Dimension: 100mm-50mm



Item No: LHCT100H80 Dimension: 100mm-80mm

# INSTALLATION ACCESSORIES



#### **CO-EXTRUSION WPC L ANGLE TRIM/ SIDE COVER**



Item No: LHCC50H50A Dimension: 50mm-50mm Color: white



Item No: LHCC50H50B Dimension: 50mm-50mm Color: ancient wood



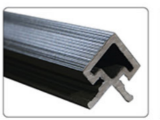
Item No: LHCC50H50C Dimension: 50mm-50mm Color: teak



Item No: LHCC50H50D Dimension: 50mm-50mm Color: teak mix black



Item No: LHCC50H50E Dimension: 50mm-50mm Color: IPE mix black



Co extrusion Composite Siding corner Trim-1



Co extrusion Composite Siding corner Trim-2



Co-Extrusion WPC **Corner Edges** 

# TRADITIONAL WPC L ANGLE TRIM/ SIDE COVER

WPC L angle trim is a kind of practical corner decoration, which can achieve safe and beautiful effects when combined with your wall panels or cladding. It only needs simple fixation with screws. The colors also can be customized.



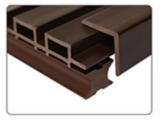
Item No: LHCT50H50A Dimension: 50mm-50mm Color: red wood



Item No: LHCT50H50B Dimension: 50mm-50mm Color: dark coffee



Item No: LHCT50H50C Dimension: 50mm-50mm Color: cedar



**Traditional WPC** Corner Edges

# STEEL AND SCREW



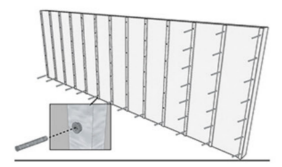
Stainless Steel Clip & Screw ( Applicable to WPC wall panel with the size of 177mm-13mm)

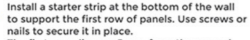
# **ECOUPP**®



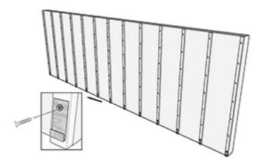
Stainless Steel Clip & Screw ( Applicable to WPC wall panel with the size of 219mm-26mm)

#### WPC WALL CLADDING INSTALLATION

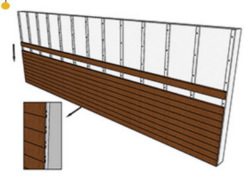




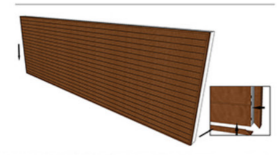
The first row clips are 5mm from the ground



Install the wpc wall panels one by one



Install finishing trims around the edges and corners to give the installation a polished look. Secure the trims with adhesive or screws.





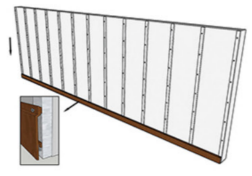
Measure the area carefully to determine the amount of cladding needed. Cut the panels to the required size using a saw if necessary.

Fix the aluminum joists on the wall with screws.

The recommended distance between the aluminum joists is 600mm

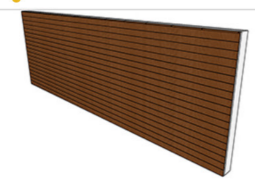


Install the first wall cladding on the aluminum joists with screws





All the WPC wall panels are installed.





The WPC wall panel insatallation is completely finished.

Always refer to the specific installation instructions provided by the manufacturer for the best results.





ECOUPP ACOUSTICS