

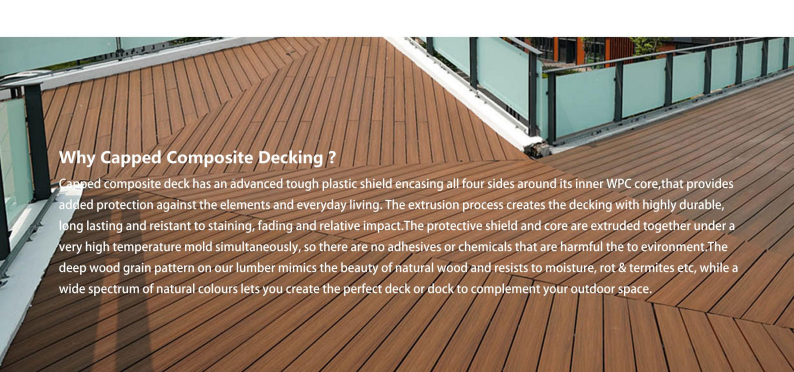
Better resist to moisture and termites
Better resist to mold and mildew
Better resist to UV, better color stability
High impact strength, better scratch resistance

Less water-absorption, less rotten

More fading and staining resistant

More durable, more beautiful and more reliable

Eco-frindly alternative to Wood Decks

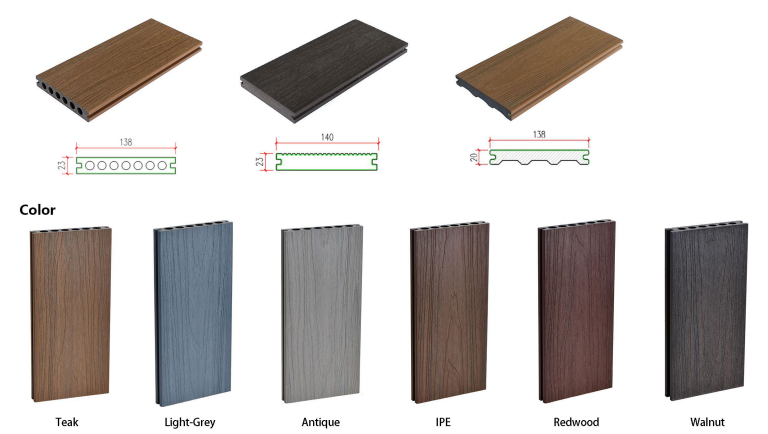






This board is made of Approx. 90% Recycled materials recycled wood fiber + recycled plastic

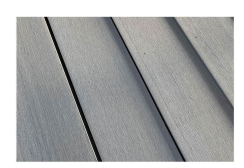
Specification



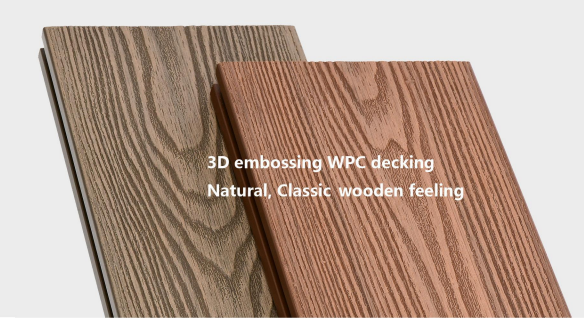
Surface Treatment



H2-Cross Wood Grain



H1-Straight Wood Grain



Why 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, Sundi 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 colours lets you create the perfect deck or dock to complement your outdoor space.

Specification



Name: FS145H21.5 Dimension: 145*22mm



Name: FS140H25B Dimension: 140*25mm



Name: FS140S25 Dimension: 140*25mm

Color



TEAK



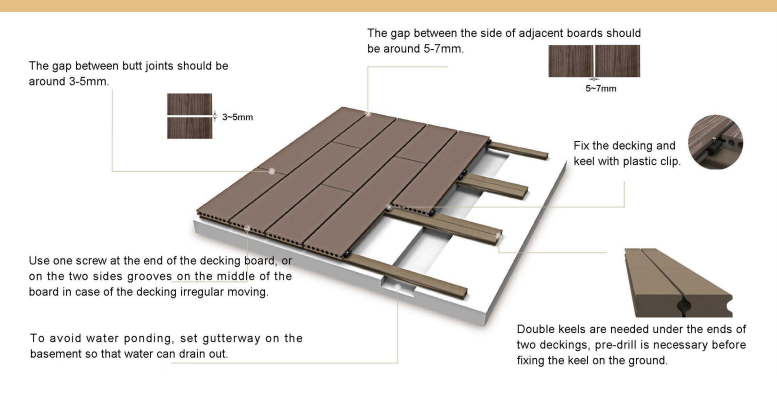








RED WOOD WALNUT CHOCOLATE



Decking Compoments



Stainless Steel Start Clip



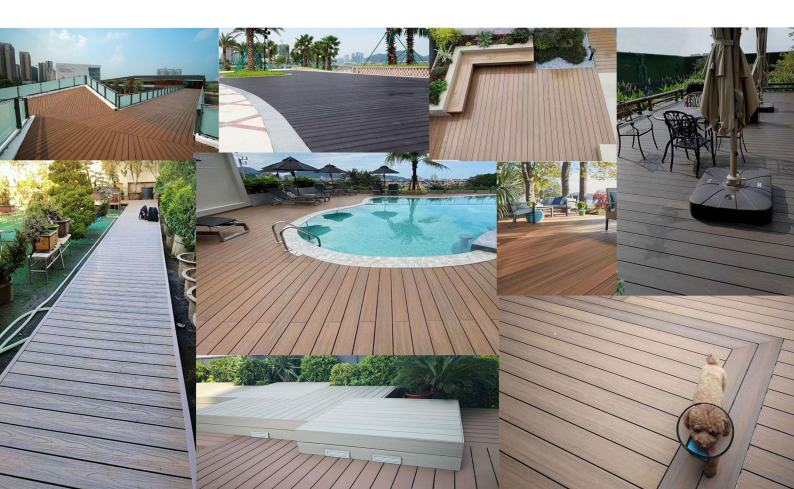
Plastic Clip



Capped L-Shape Corner Trim Dim: 50*50*3000m

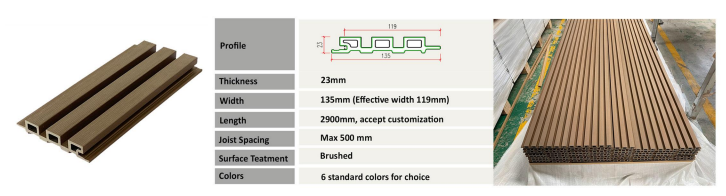


Capped Skirting Trim
Dim:71*11*3000mm





Specification



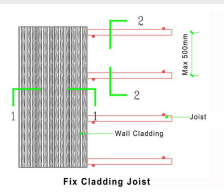
- $\sqrt{}$ Better resist to moisture and termites
- √ Better resist to mold and mildew
- √ Better resist to UV, better color stability
- $\sqrt{}$ Low maintenance at an excellent price
- $\sqrt{\text{Less water-absorption, less rotten}}$
- √ More fading and staining resistant
- √ More durable, more beautiful and more reliable
- \checkmark Environmental friendly

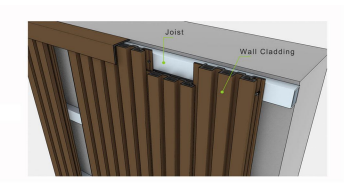
Color



PRE-INSTALLATION

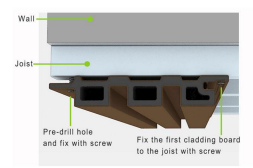
- 1. All composite cladding systems require a subframe network to preomote both drainage and airflow and to ensure a solid structure for the cladding boards to be fixed directly onto. We provide composite joist foroption; however, alternative materials like solid wood, steel or aluminum also can be used to create your subframe.
- 2. The joist spacings should sit at no wider than 500mm. In high wind load areas, we suggest narrowin g joist centres to 400mm. Double joisting is required in areas where two cladding boards are expected to meet at butt-ends.
- 3. Pre-drill holes on the first board before installation to allow for expansion and contraction. Fix the first board to the joists with screw. Work along the length of the cladding board to ensure the board is fixed to every supprtig joist. Pre-drilling the materil and fixing with cladding screw. Repeat this process for all subsequent cladding boards. Allow foradequate expansion gaps(3-5mm) at butt-ends of cladding boards.

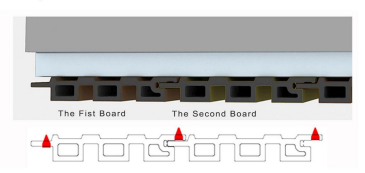


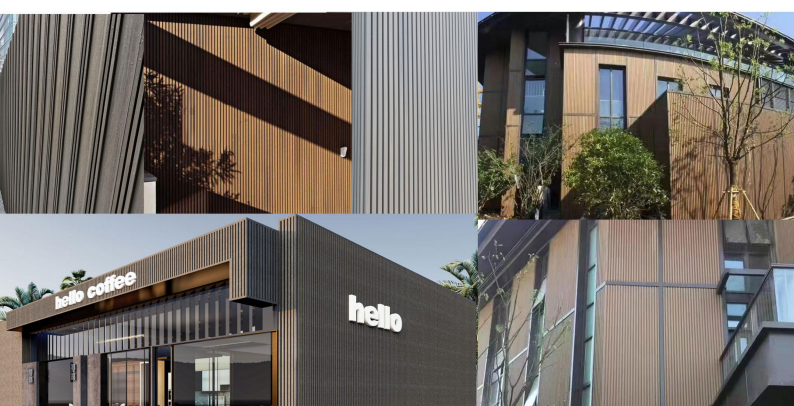


INSTALLATION-VERTICAL CLADDING

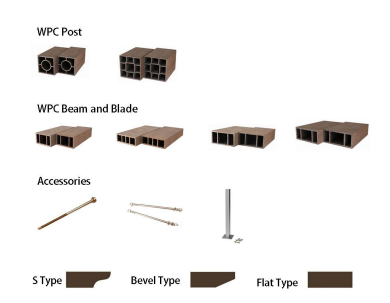
Composite cladding can be installed both vertically and horizontally, the installation methods behind each are the same.











For villas, gardens, colony plots, restaurants, tea posts, road side refreshment areas, Pergolas are becom-ing favorite because of its woody look. Made with wood flour and PE with different surfaces like's anded' or 'brushed' or 'embossed' pergolas are perfect replacement of conventional wooden structures.





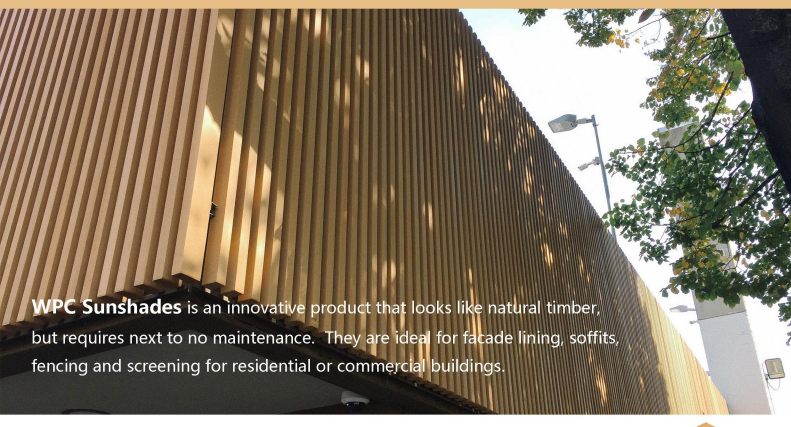


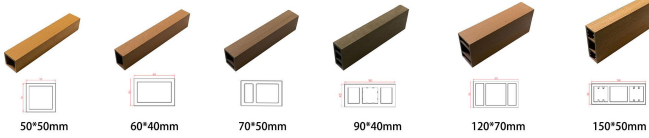








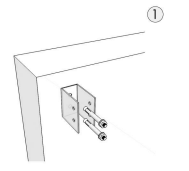




Color



Installation



1. install the expansion screw



2. Put the Beam into the clip and fix



3. Installation competed