

"ELEVATE YOUR EXTERIORS WITH THE ENCHANTING BEAUTY OF OUTDOOR CLADDING



toughness and longevity

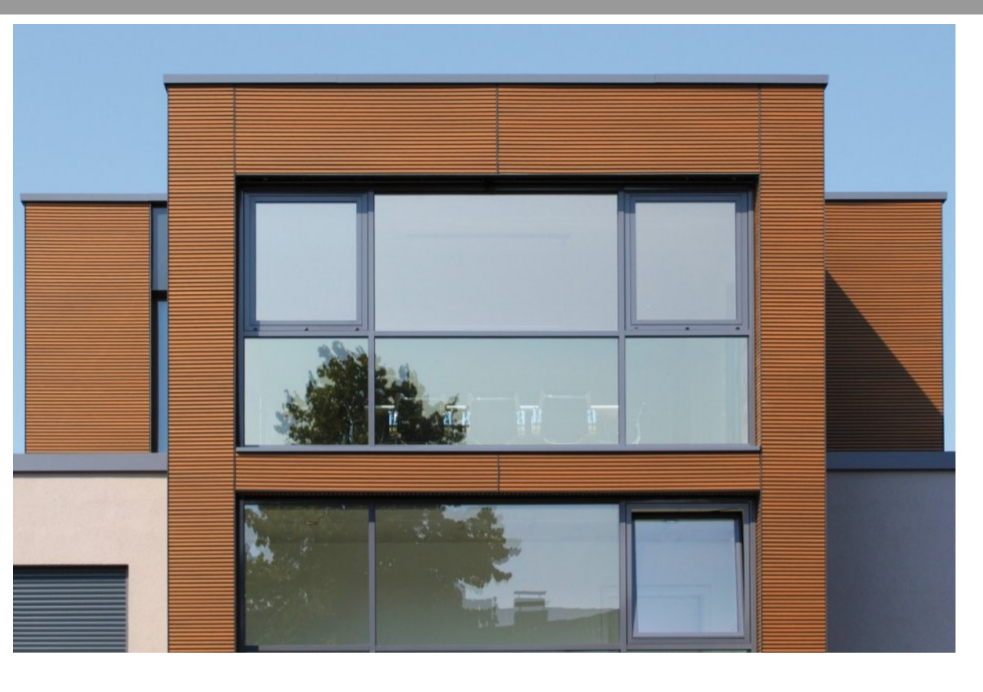


Exterior WPC Wall Cladding

In the New modern age we need something modern & useful for outdoor facades, which has more advantage over Wood, as wood is now a days more precious & we need to save it, to save our beautiful Nature.

We have come out with an ultimate solution, which has far more better then wood, but looks like wood & has all advantages like Timber. INTERCLAD® Outdoor Cladding Panel. The most natural looking composite timber in the market, is high in durability and ultra low in maintenance.

Interclad Outdoor Cladding Panels are 60% recycled dense wood fibre mixed with 40% high grade recycled Polymer (HDPE).



<u>Advantages</u>



Waterproof



Anti Corrosive



Anti Freeze



UV Protect



Stable Colour



Simple Assembly



Durable



Easy to Clean and Maintain

"TRULY THE BEST PRODUCT FOR MODERN DAY OUTDOOR"

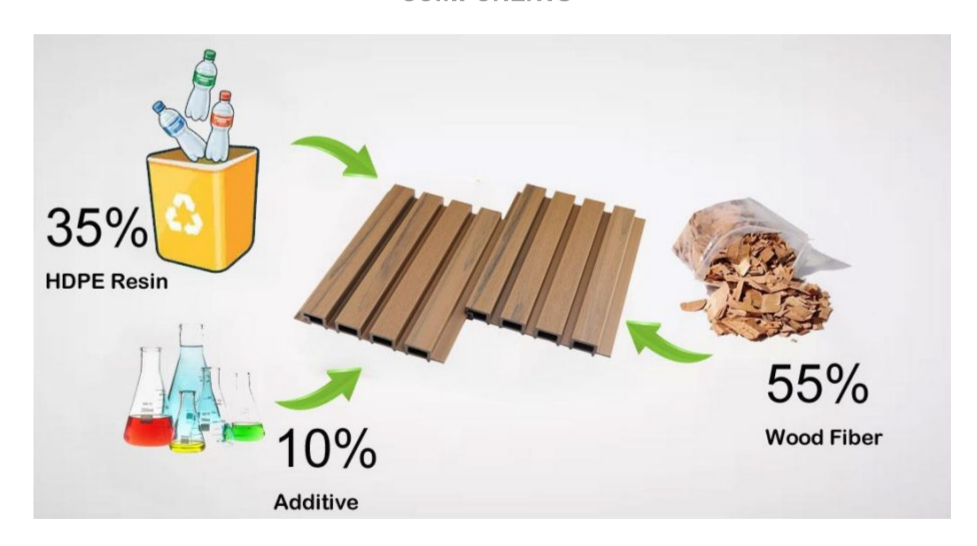


NO OILING OR POLISH REQUIRED





HIGH QUALITY COMPONENTS

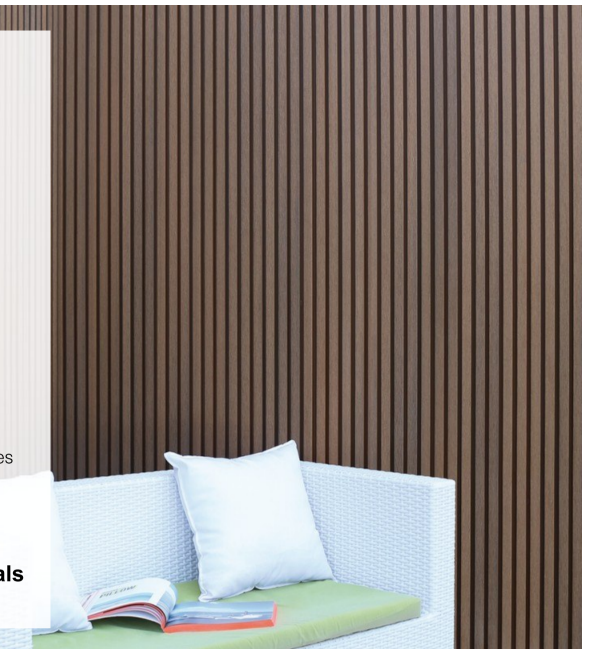


The benefits of INTERCLAD Outdoor Cladding

The most natural looking composite decking on the market

- ·Fully capped with MaxShield Layer.
- ·Low maintenance no need to oil or paint.
- ·UV protected
- ·Ultra protection against moisture and termites
- ·Hidden clip system
- ·Value for money

Environmentally friendly – made from 95% recycled materials





OUR UNIQUE BEAUTIFUL SHADES

4 Flute Design



Color: Natural Teak
Code: TK



Color: Great Walnut **Code:** WN



Color: PECAN
Code: PN



Color: Ebony Code: EB



Color: IPE WOOD
Code: IPE

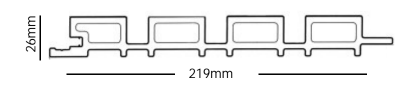


Color: REDWOOD

Code: RW

Stunning Natural colors, makes it more Beautiful for your outdoors

Dimension	Length	Finish
220mm*26mm	2900mm	Matt Richness of Wood



5 Flute Design





Code: TK



Color: PECAN

Code: PN



Color: Great Walnut

Code: WN



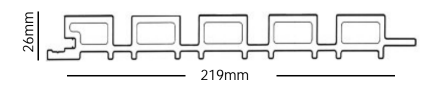
Color: Ebony Code: EB

Slim Look Design



Stunning Natural colors, makes it more Beautiful for your outdoors

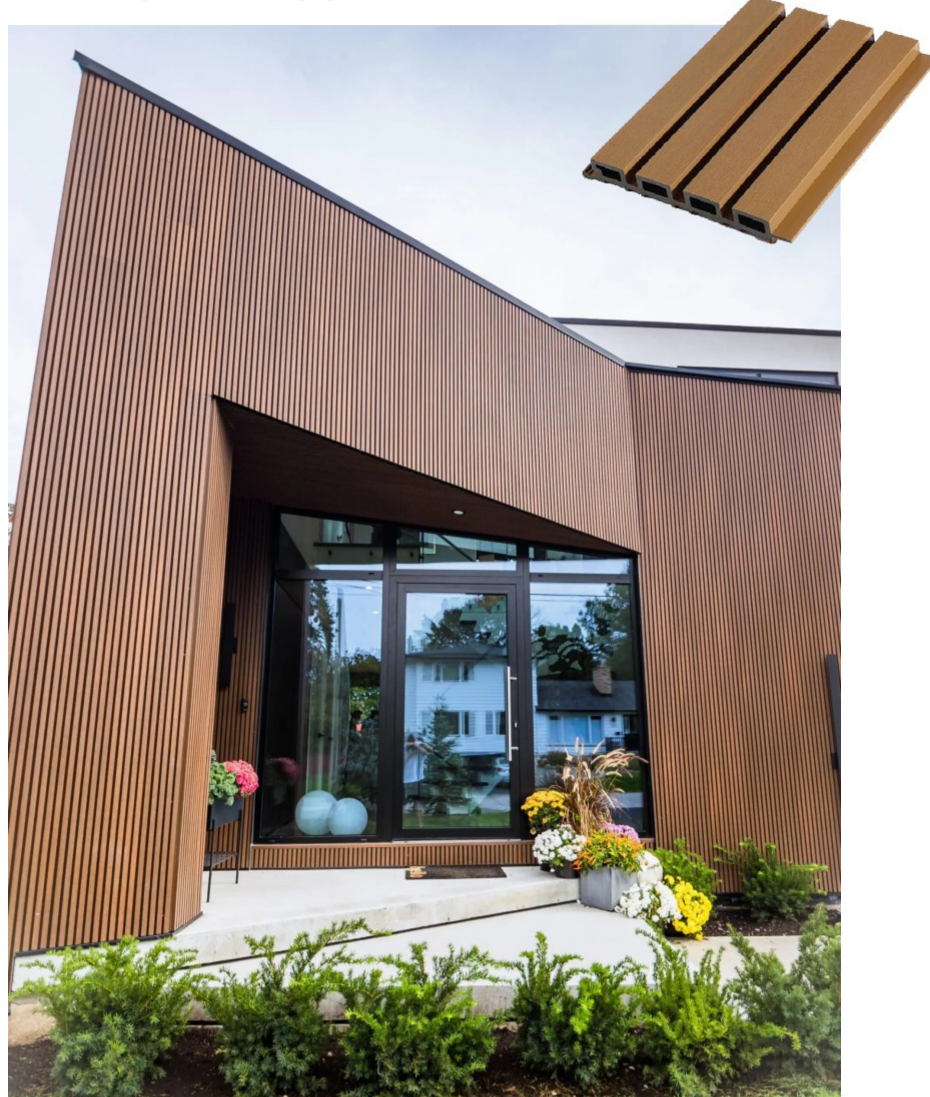
Dimension	Length	Finish
220mm*26mm	2900mm	Matt Richness of Wood





Code: GW

Color: **GREAT WOOD**



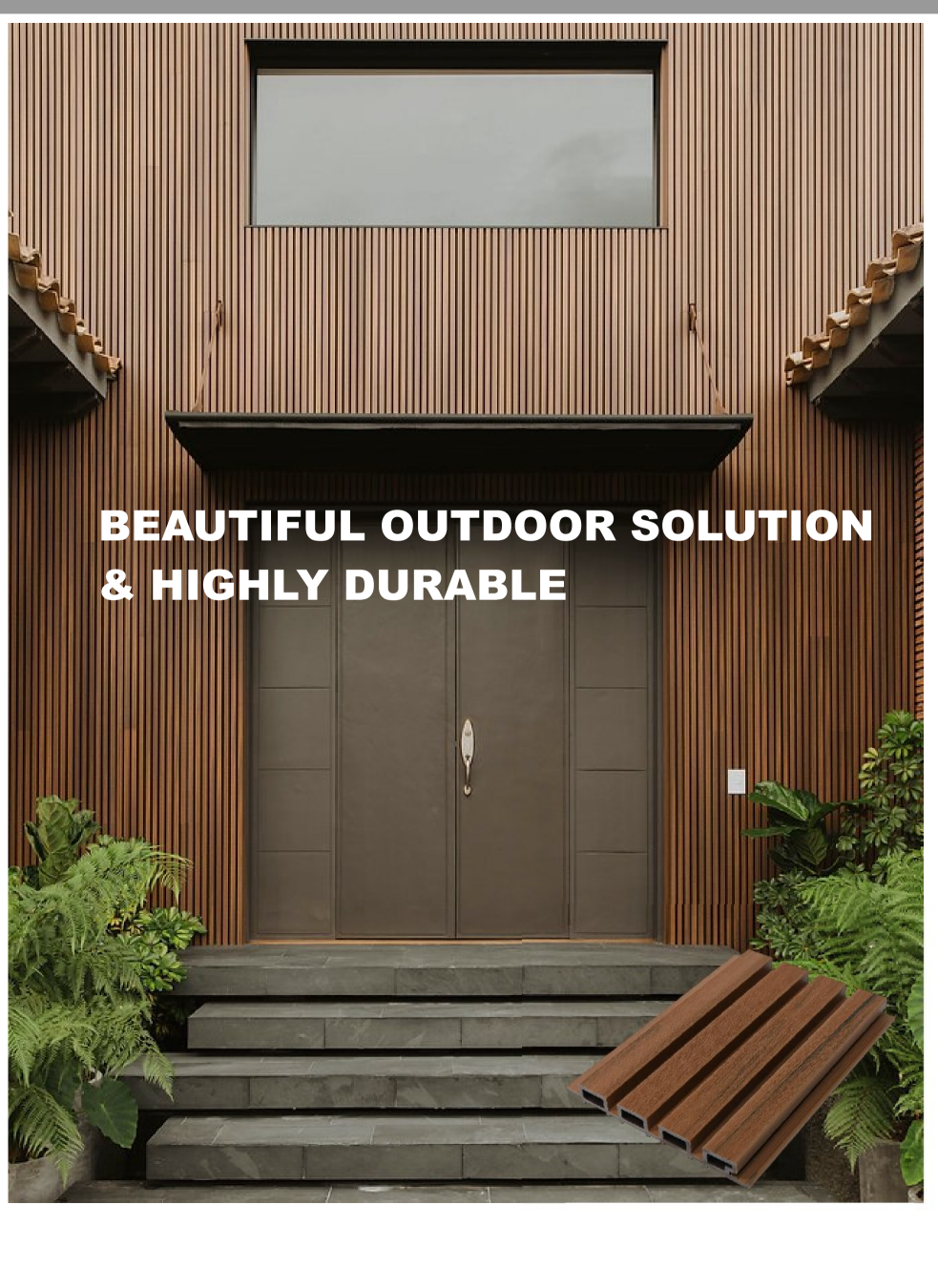
Great Wood is new Design with Black Line in between, looking a fantastic Outdoor Beauty product, with light dark Highlights & more Premium to your Exterior space. Looks like a complete different wood look & more beautiful.





LUXURY OUTDOOR CLADDING





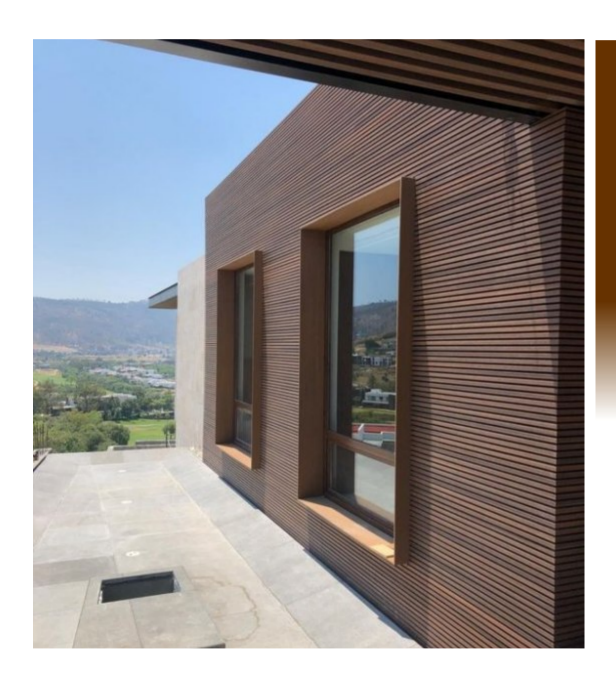
"The co-extrusion WPC CLADDING boasts an additional safeguard, a "shield," offering enhanced defense against both nature's elements and the rigors of daily life. This advanced surface is meticulously composed of a blend of engineered plastics, encompassed by an outer plastic shell that forms a flawless, impervious shield against scratches, stains, and the effects of fading. Co-extrusion composite decking stands as an intelligent choice for obtaining a board that not only looks impressive but also endures for the long haul.

The shield and core undergo simultaneous extrusion, eliminating the need for any environmentally harmful adhesives or chemicals."



Modern & Beautiful

It can be installed with 2 possible selection -- Vertical or Horizontal -accentuate the perception of height or depth for exterior facades.

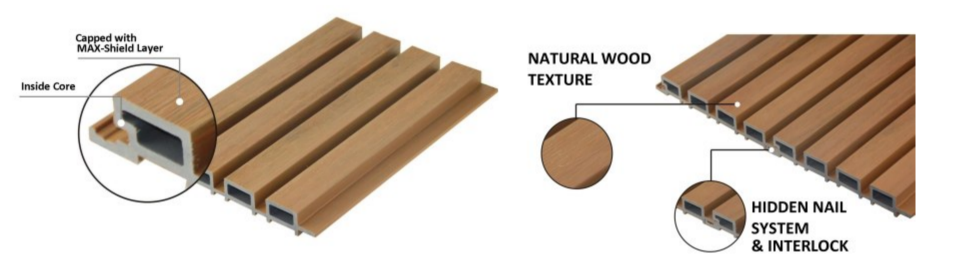


Interclad is made from the special treated material & capped with special layer which reinforce the realistic impression of a natural material resulting in the most natural looking Cladding

The Difference Between Natural Wood & WPC Wall Cladding

Characteristics	Wood Polymer Composite	Natural Wood
Humid Stability	More Stable	Moisture & Unstable
Durability	Long time	Short Time
Termite Resistance	Yes	No
UV Stability	High	Low
Anti -Aging	High	Low
Painting	No need	Yes
Cleaning	Easy	Middle
Maintenance Cost	No or very low Maintenance	High Cost
Lifetime	More then 10 years	Need to be maintained every 1 or 2 years
Cost Effective	Not expensive	Wood is expensive

ULTRA PROTECTIVE LAYER



WEATHERPROOF

Why should you use Our Outdoor Cladding & Why should you actually use this product over wood?

Durability: Contrasting with traditional wood panels that require maintenance every years, utilizing WPC (Wood Plastic Composite) for exterior cladding presents an optimal alternative. It boasts an extended lifespan of up to 20-30 years. The unique fusion of wood and plastic grants these panels water resistance, weather resilience, and termite deterrence, which eliminates concerns of frequent replacement. These panels possess inherent resistance to rotting and decay, no need for regular oiling or staining. UV ray resistance ensures that colors remain vibrant over time, without fading. By choosing Interclad panels, consider the cost savings from reduced maintenance alone.

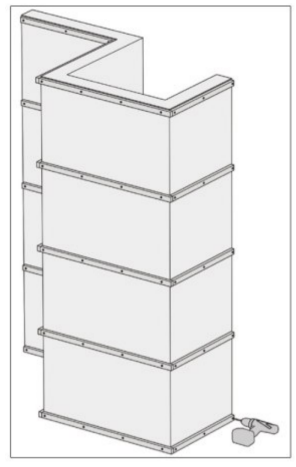
Fire Resistant: WPC panels' composition effectively interrupts the absorption and circulation of oxygen—critical in fire propagation. Upon exposure to heat, the panels release chlorine, curbing oxygen which makes a wise choice for exterior walls. While WPC panels can slow down fire spread, it's important to prioritize additional fire safety measures for your property.

Mold Resistant: WPC panels' attributes render them resistant to degradation factors like mold and fungi growth. Its inherent inability to retain moisture, the breeding ground for mold and fungi. For regions prone to consistent rainfall, opting for WPC panels stands as a practical choice.

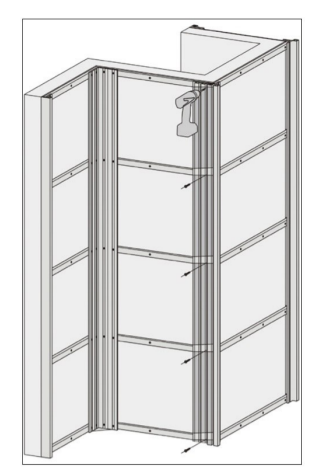
Temperature insulation: It is a notable advantage of wooden paneling, and WPC furthers this property by incorporating plastics, resulting in superior performance. This property allows WPC panels to offer excellent temperature control—keeping interiors cooler during summer heat and warmer during chilly rains.



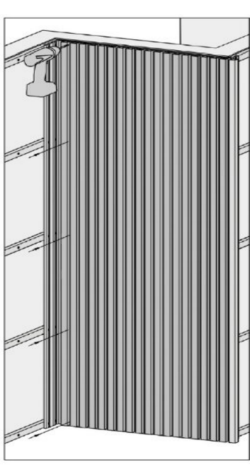
Stylish Looks: Diversity characterizes WPC's appeal, offering an array of elegant designs for various applications. Whether used as accent pieces or for insulation, WPC panels add aesthetic value to any space.



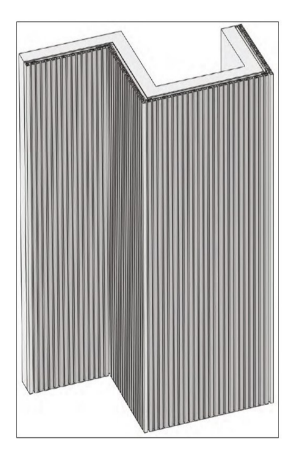
 Start by fitting the channel/Joist on wall horizontally (for vertical panel installation). Fix Channel as per required distance, (16"-18" spacing)



2. Start Installing the nail in grooves of each panel & fix it to the Channel/Joist



3. Continue Installing all through the wall till the last panel, adjoining the groove locks & nailing them using a suitable tool



4. You Beautiful Outdoor Cladding is ready



L shaped Profile for Edge covering

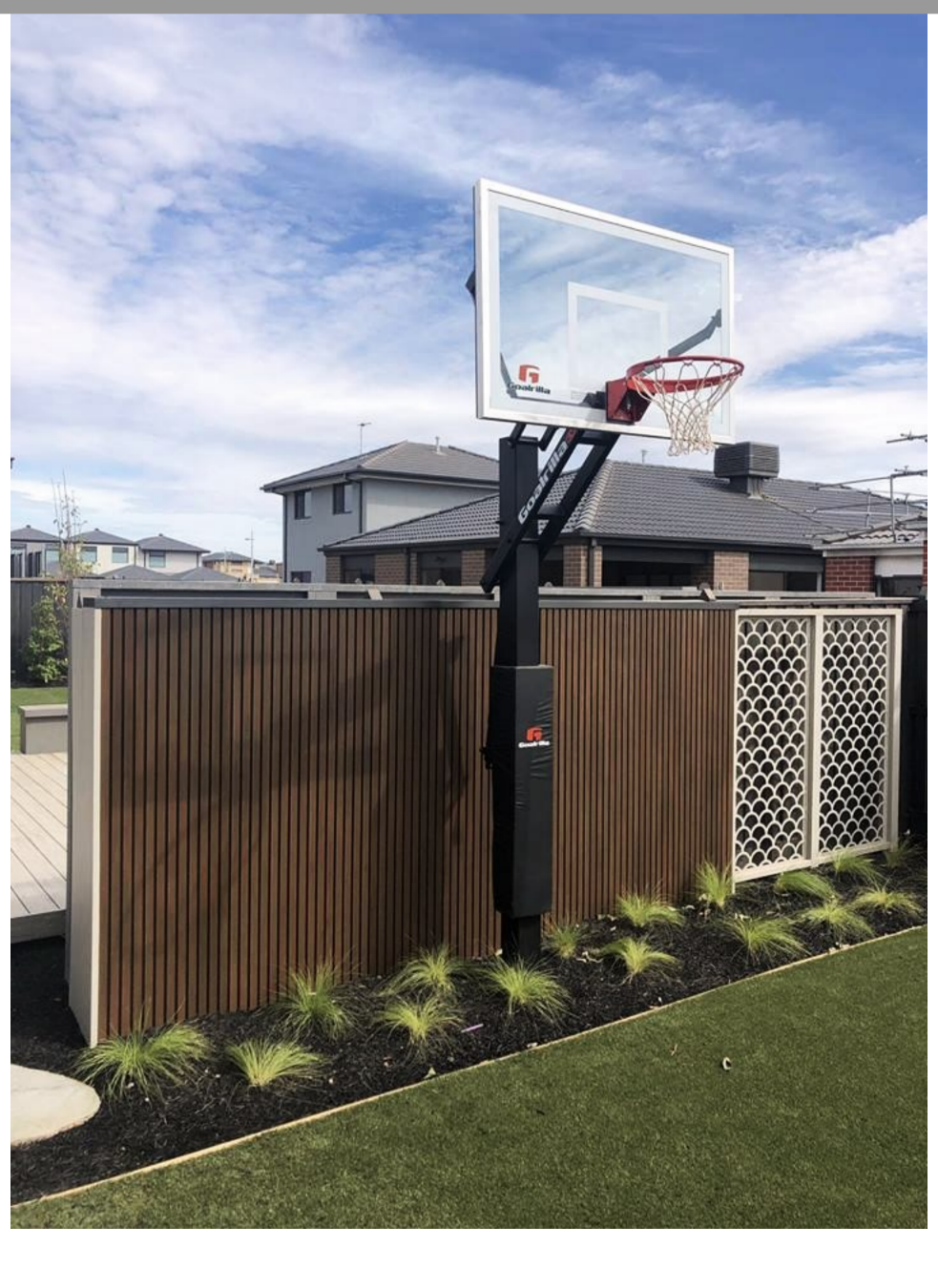


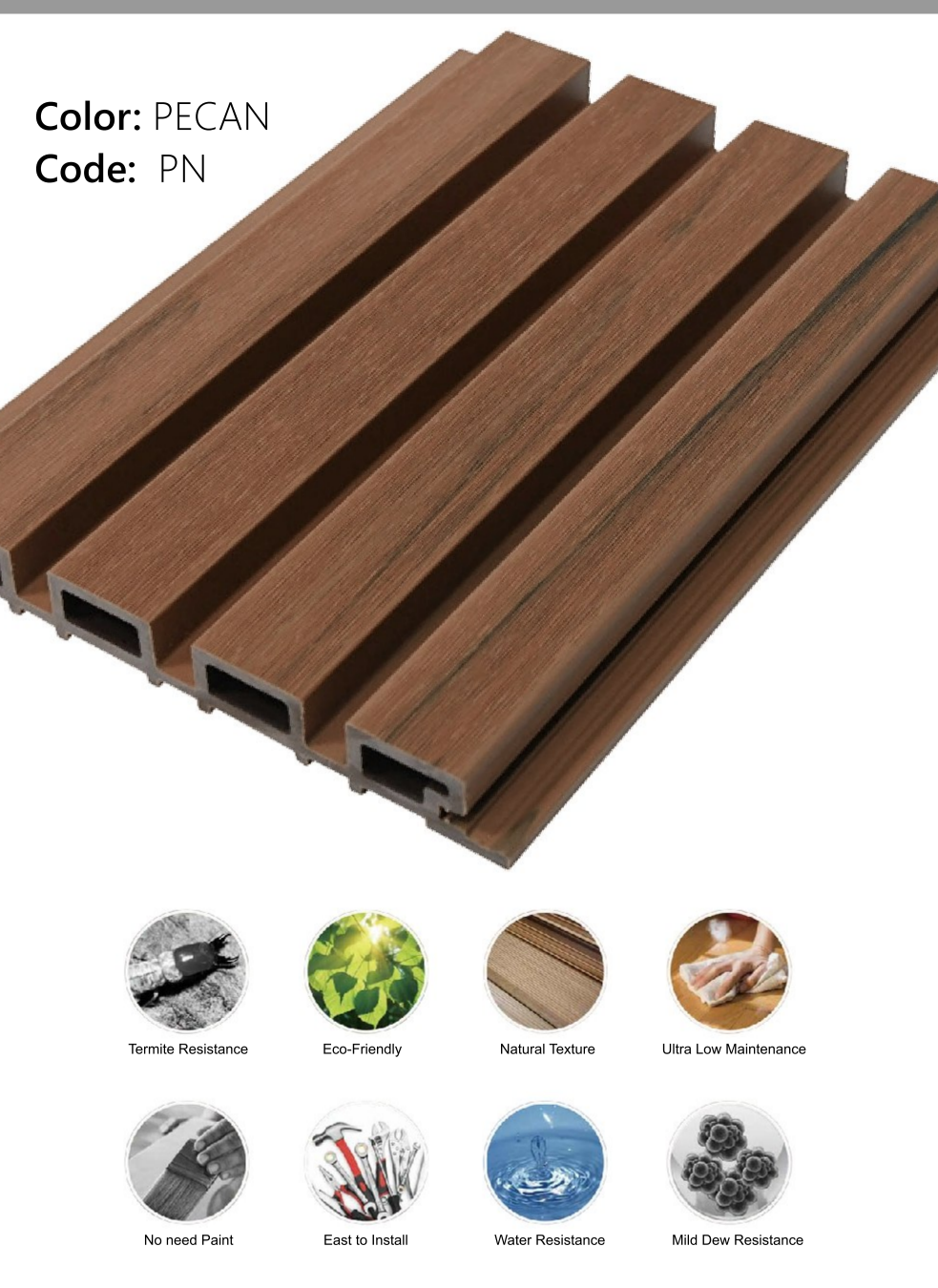
Channel/Joist for structural base

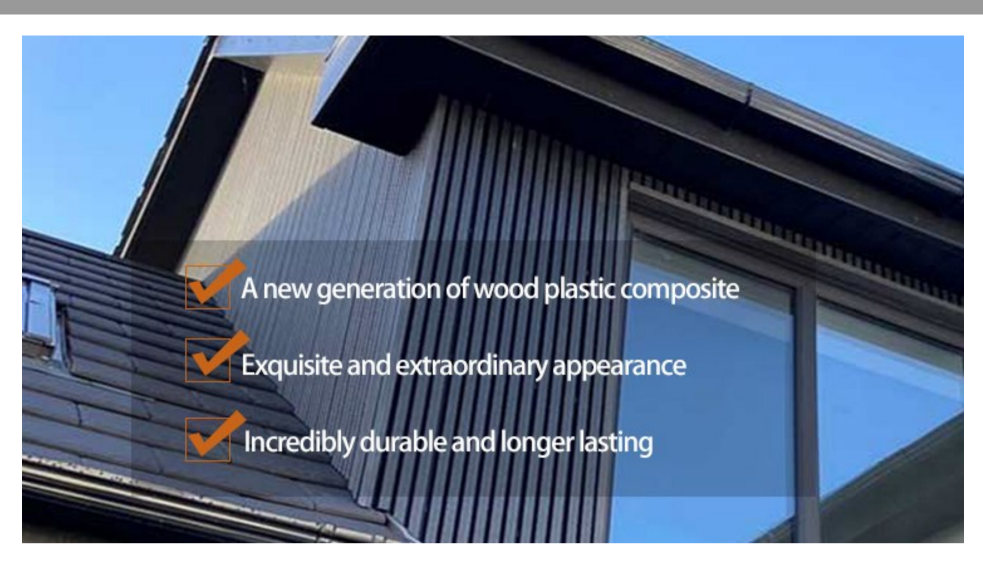












Dealer/Distributors				