

OUTDOOR REAL WOOD



IPE, BRAZILIAN WALNUT

- Sizes available 130mm & 140mm
- Lengths 2-5, 3-6ft



CUMARU, BRAZILIAN TEAK

- Sizes available 130mm & 140mm
- Lengths 2-6ft



MERBAU, INDONESIAN WOOD

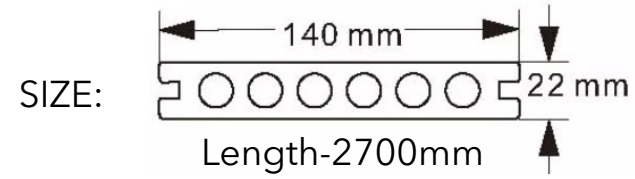
- Sizes available 90mm
- Lengths 3-7ft



BANGKIRAI, YELLOW BALAU

- Sizes available 90mm
- Lengths 3-7ft

OUTDOOR COMPOSITE DECK WOOD



KAARA

SUPROTECT DECKING MODEL

100% recycable,eco-friendly,saving forest resources



TEAK



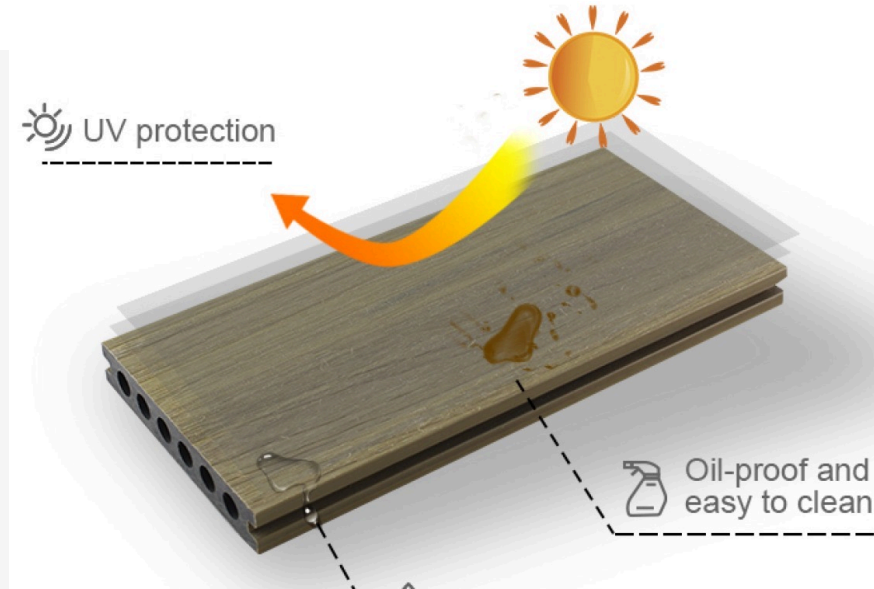
IPE



GREY



WALNUT

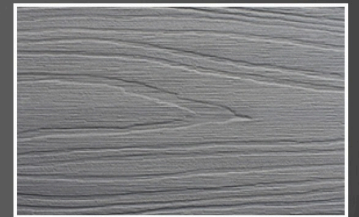


Surface Treatments

100% recycable,eco-friendly,saving forest resources



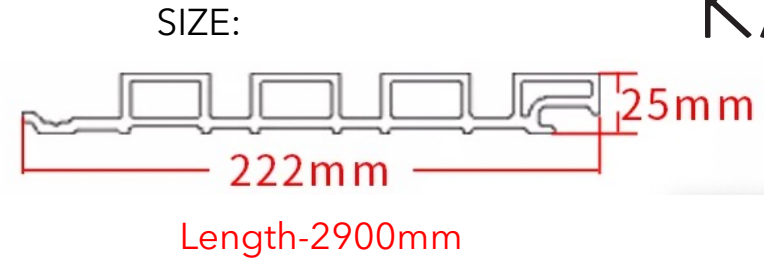
Brush



Wood Grain

OUTDOOR COMPOSITE CLADDING WOOD

KAARA



WALNUT

TEAK

IPE

GREY

Upgraded 3D Outdoor Wall Panels for Exterior

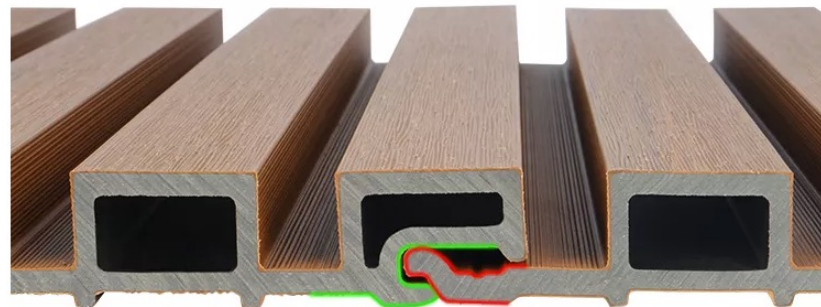
KAARA

New Upgrade



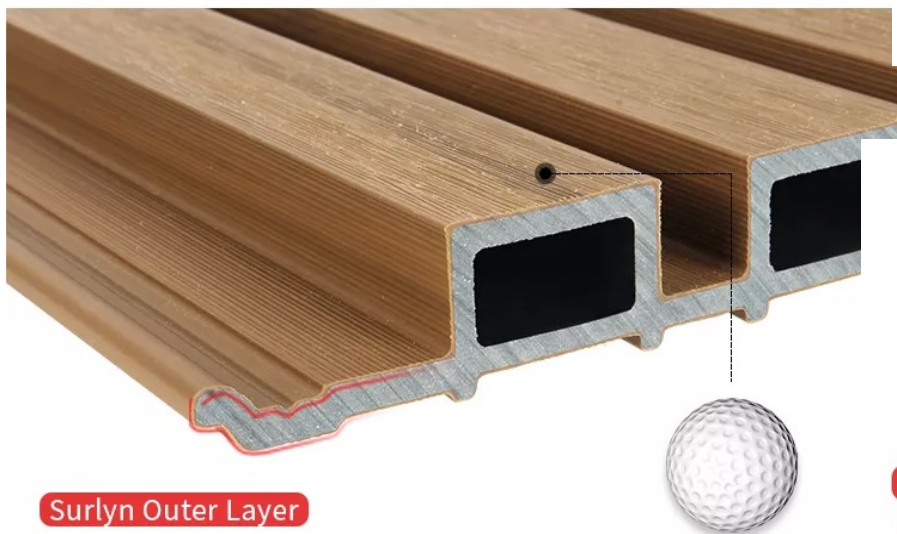
Great-Wall Design

The "Great-Wall" cladding design makes it look more of stereoscopic effect a brings people stronger sense of line. It's a high-class fashion cladding product which have been preferred by many designers and clients.



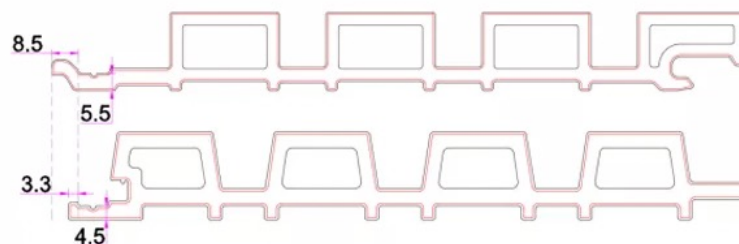
Buffer Edge Design

We have upgraded the edge design from the "straight" design to the buffer bevel edge design. For this changes, it can allow the connected cladding pieces have enough space for thermal expansion and contraction. So that the edges won't be squeezed together and cause problem such as warping, cracking, etc. The buffer edge design is a more reasonable design to avoid these problem. It's good for long-term using.



Surlyn Outer Layer

Different with the other normal cladding in market, the outer layer we used for our cladding SP-WP14 is not the normal "HDPE" material, but the "Surlyn" material which is same as the golf ball. "Surlyn" is a very hard and durable material, it was fully covered to the inner cladding material to give good protection, which makes our cladding better at UV-resistant, waterproof, easy cleaning, and longer lifetime.



Thicken & Widen Edge

For this cladding, the edge is the key spot for installation. The screws needed to be fix from here to attach the cladding to the joist. The narrow and thin edge is not of enough space and strength for installation, while fixing the screws, the edge might be easily broken. For our upgraded design, we have thicken and widen the edge side, which ensure to have enough space to fix the screws.



New
UPGRADE

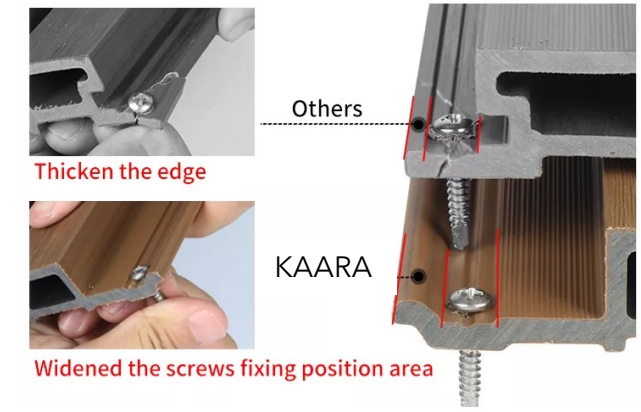
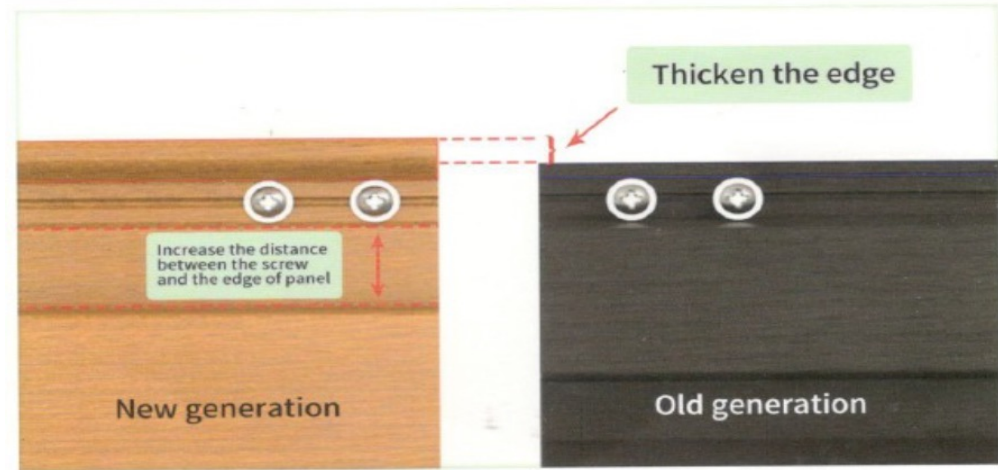
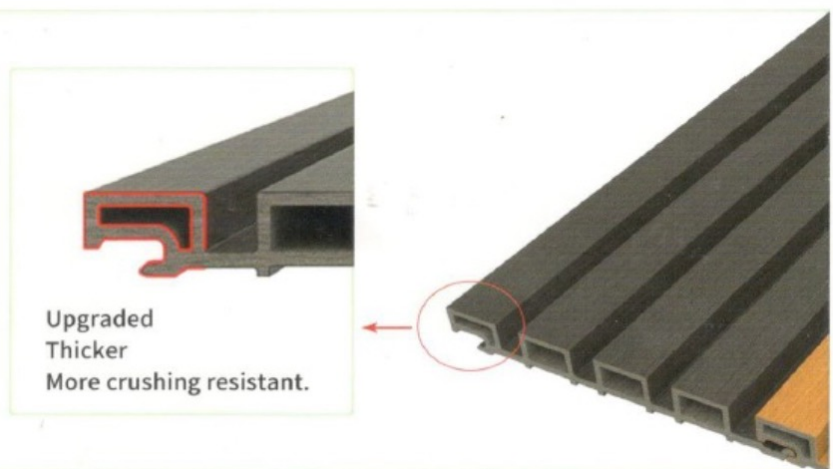
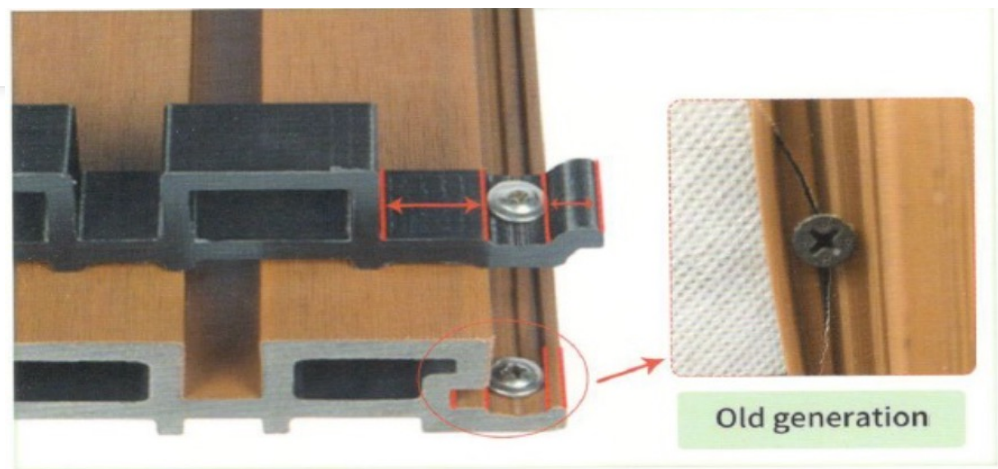
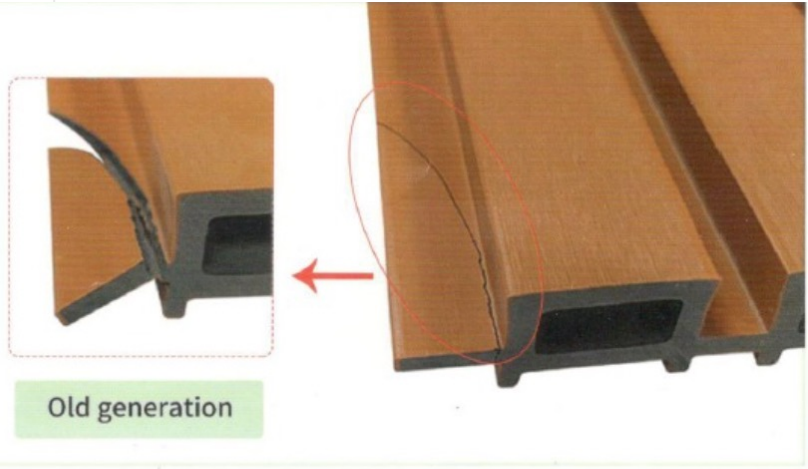
Thicken the edge

Patented Design

50% Safety Improved Up
NO headache of warping problem

Upgraded 3D Outdoor Wall Panels for Exterior

KAARA



OUTDOOR SOLUTIONS

OUTDOOR:

-IPE 130mm 2-5ft

-IPE 140mm 2-5ft

-IPE 140mm 3-6ft

-CUMARU 130mm

-MERBAU 90mm

-BANGKIRAI 90MM

WPC CLADDING 25MM

WPC DECKING 22MM

For Thermopine Please ask for Separate list