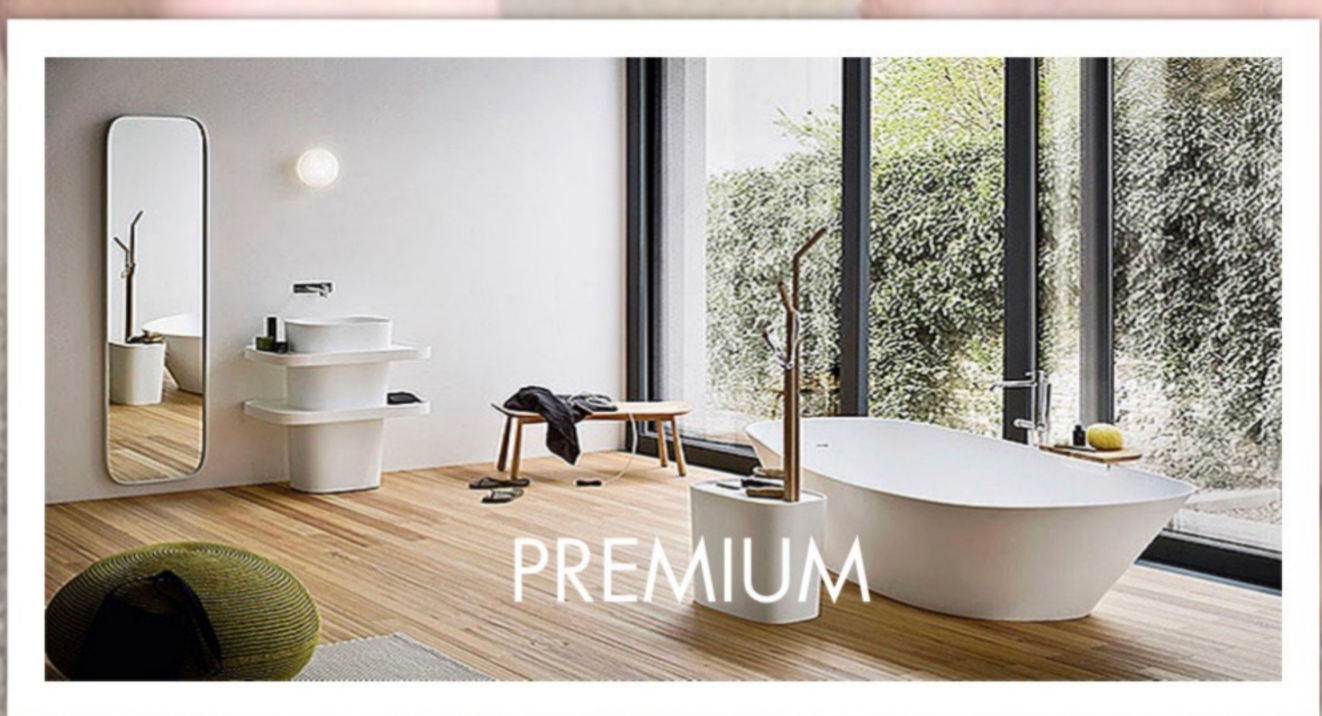




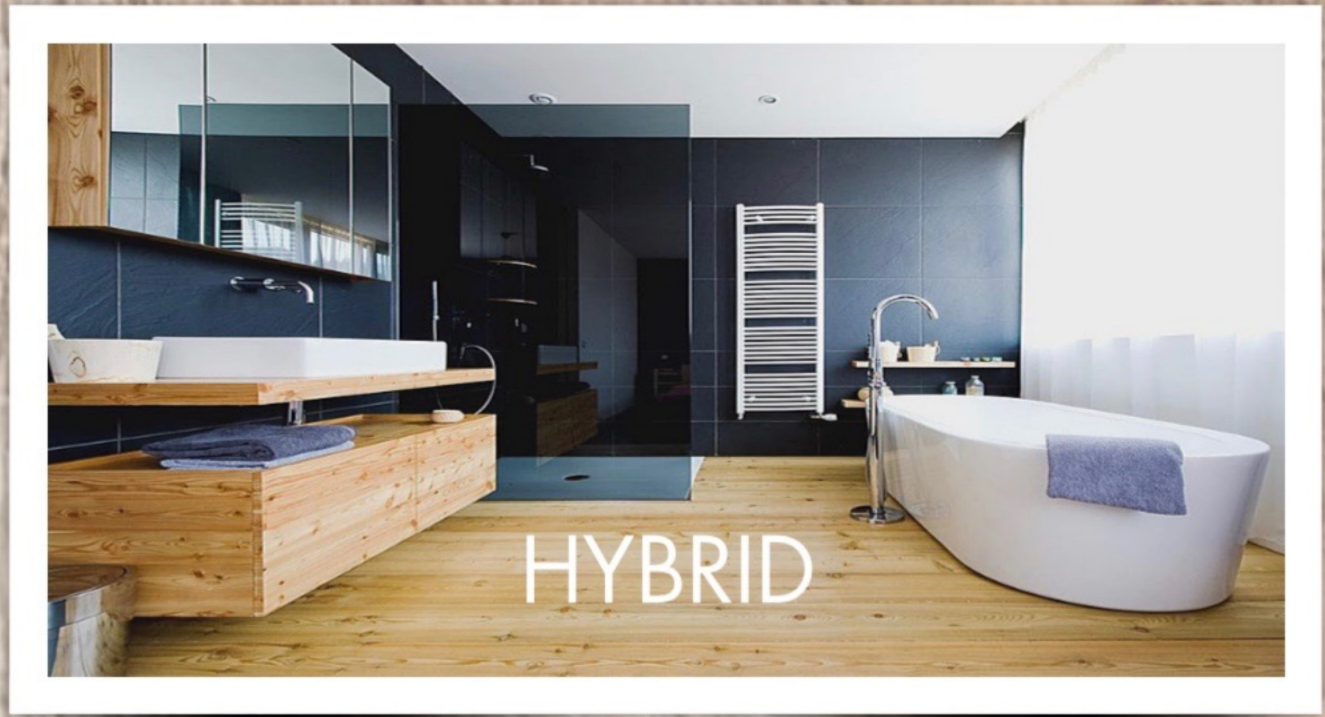
THE FUTURE OF WOODEN FLOORING

The waterproof material doesn't just mean it can stand strong against water, it means is not limited to specific rooms. It can be installed in any wet room area, including bathrooms.





Wooden Flooring inside Bathroom/Shower



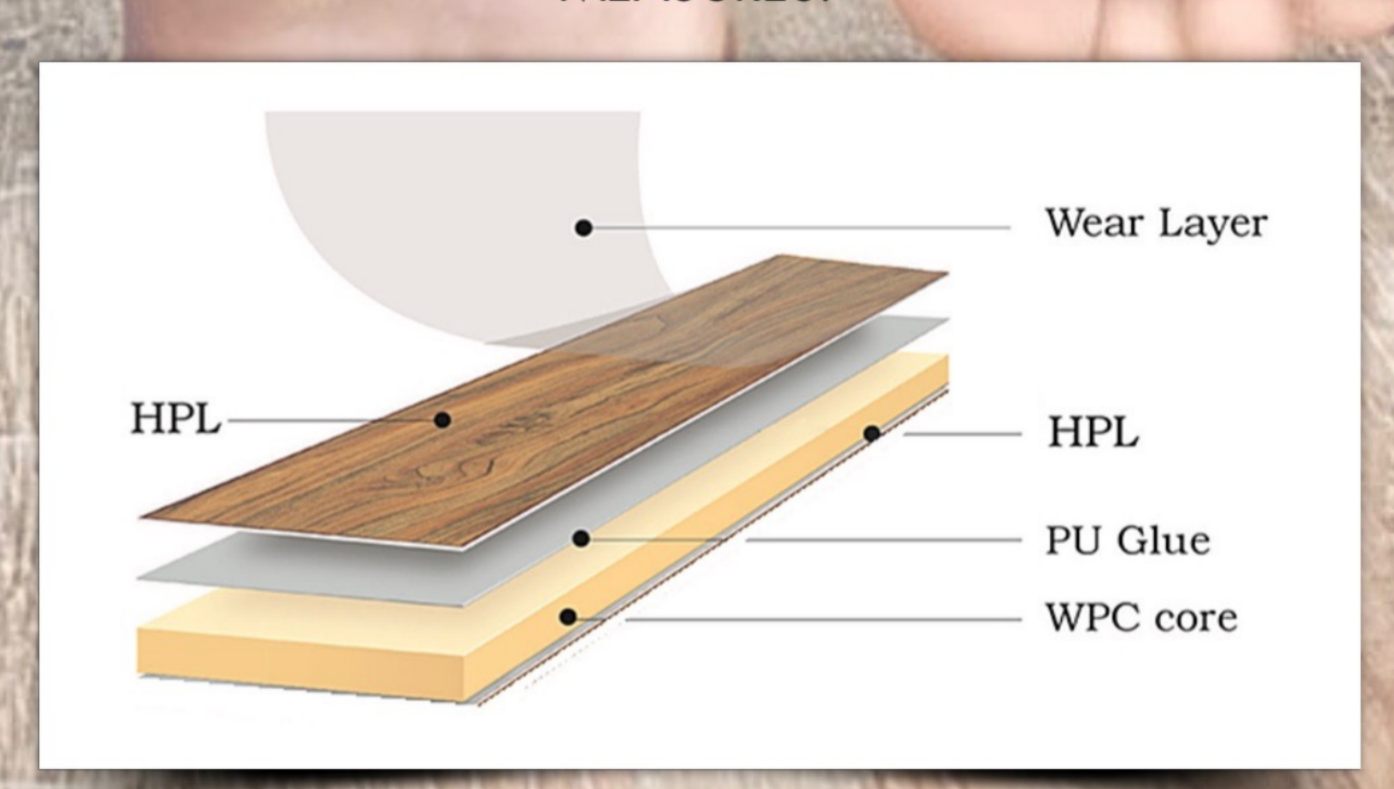




WATERPROOF FLOORING PREMIUM

WATERPROOF FLOORING OR WPC FLOORING (WOOD PLASTIC COMPOSITE), ALSO NAMED GREENER WOOD, IS A MACRO-MOLECULER MIXTURE OF WOOD FLOUR, PVC & CALCIUM CARBONATE, WHICH ARE MIXED IN A CERTAIN PROPOTION.

IT IS A NEW RECYCLEABLE CONSTRUCTION MATERIAL, WHICH IS MADE BY PHISICAL, CHEMICAL & AUTOMATIC CONTROL HIGHTECH TECHNOLOGY & MEASURES.



PREMIUM HF8-A02 PREMIUM HF8-TO1 PREMIUM HF8-CS3 PREMIUM HF8-CO4 PREMIUM HF8-ZC6 PREMIUM HF8-NW5





WATERPROOF FLOORING HYBRID

WATERPROOF FLOORING OR WPC FLOORING
(WOOD PLASTIC COMPOSITE), ALSO NAMED
GREENER WOOD, IS A MACRO-MOLECULER MIXTURE
OF WOOD FLOUR, PVC & CALCIUM CARBONATE,
WHICH ARE MIXED IN A CERTAIN PROPOTION.

IT IS A NEW RECYCLEABLE CONSTRUCTION MATERIAL, WHICH IS MADE BY PHISICAL, CHEMICAL & AUTOMATIC CONTROL HIGHTECH TECHNOLOGY & MEASURES.





THEN LAMINATE IT WITH PROTECTIVE WEAR LAYER & LUXURY VINYL TOP LAYER WITH DECORATIVE PRINTED IN HIGH-RESOLUTION PHOTO-REPRODUCTION OF WOOD GRAIN USING PU ADHESIVE (POLYURETHANE GLUE), AND CUT/SLOT/SEAL INTO ECO-FRIENDLY WPC VINYL FLOORING.



Advantages:

100% waterproof, 100% termite proof;

Stain resistance, no sanding or varnishing, no hacking of subfloor;

Wear and tear resistance, low carbon and environmental protection;

No formaldehyde, good to people health.

Benefits:

Save time and money – WPC flooring can be installed directly on damp concrete, even without damp barrier, reducing preparation work, saving precious time and money;

Healthy living solution - WPC flooring keeps indoor air quality clean as it does not harbour dust or allergen. Its floating installation method also provides a crushing effect for enhanced comfort;

Eco-friendly material – As WPC flooring is made of high quality synthetic resins and contains wood components, it is a solution for the environmentally-conscious consumers. Renovation costs can be significantly reduced as there is no hacking required on existing subfloor. The core material does not contain formaldehyde and is fully recyclable.