

誌懋公司

UA WOOD FLOORS INC.



About Ua Wood Floors

Established in 1992, Ua Wood Floors Inc. is currently a leading wood flooring manufacturer in Taiwan. All products are proudly made in Taiwan with a team of professionals to ensure the highest production efficiency and quality. Committed to the environment, Ua Floors carefully select only FSC certified raw materials, which are from responsibly managed forest and and consumers can be confident that buying it will not mean harmingthe world's forests.

Moreover, Ua Floors views the clientele's health as an important issue. Their Engineered Flooring passed the CARB II standards, with almost zero volume of formaldehyde. Ua Floors also focus on optimizing recycling and reducing waste. The enterprise implements strictly about traceability and source management practice and contributes towards sustainable development for the world.





Product Introduction

Engineered Flooring

Products use only Russian birch plywood as core material, which is more suitable for island climate when compared with solid wood floors. In 2019, Ua Floors launched a 240mm width board with European oak veneer. It comes with 13 different lengths to adapt to the limitations of different spaces. This could reduce leftover material effectively, maximizing the usage of material and reducing the waste. Furthermore, due to the fact that only a healthy body could continue to promote environmental production, "Health" has always been the primary concern for Ua Floors when conducting research development, and thus all wooden floor series have been added with "Far Infrared".





GREENING YOUR LIFE





Product Characteristics

In addition to importing wood materials from legally harvested and FSC certified rainforest, Ua Floors also uses special method to rework the material from the hundred year old churches and textile factories and turn them into wooden floors. Ua Floors carefully make good use of every piece of wood chip and wood remainder either in power generator or food waste decomposer, ensuring no resource from the natural environment is wasted.



Certified green resources

Use wood materials from FSC certified natural or man-made forests



Making good use of leftover material

Recycled leftover material are produced into various wood products or natural essential oils



Reuse of wood chip

Discarded wood chips are produced into various recycled products, making good use of waste



Food waste machine

Leftover wood dust and food waste are converted into fertilizer, reusable resources



Green production

Production is assisted by renewable energy, allowing the production process to be more environmental friendly



Biomass power

Using waste to create refuse derived fuel

