

NATURAL WOOD, NATURALLY VIBRANT

DECK & GARDEN

Ideas and inspiration for outdoor design











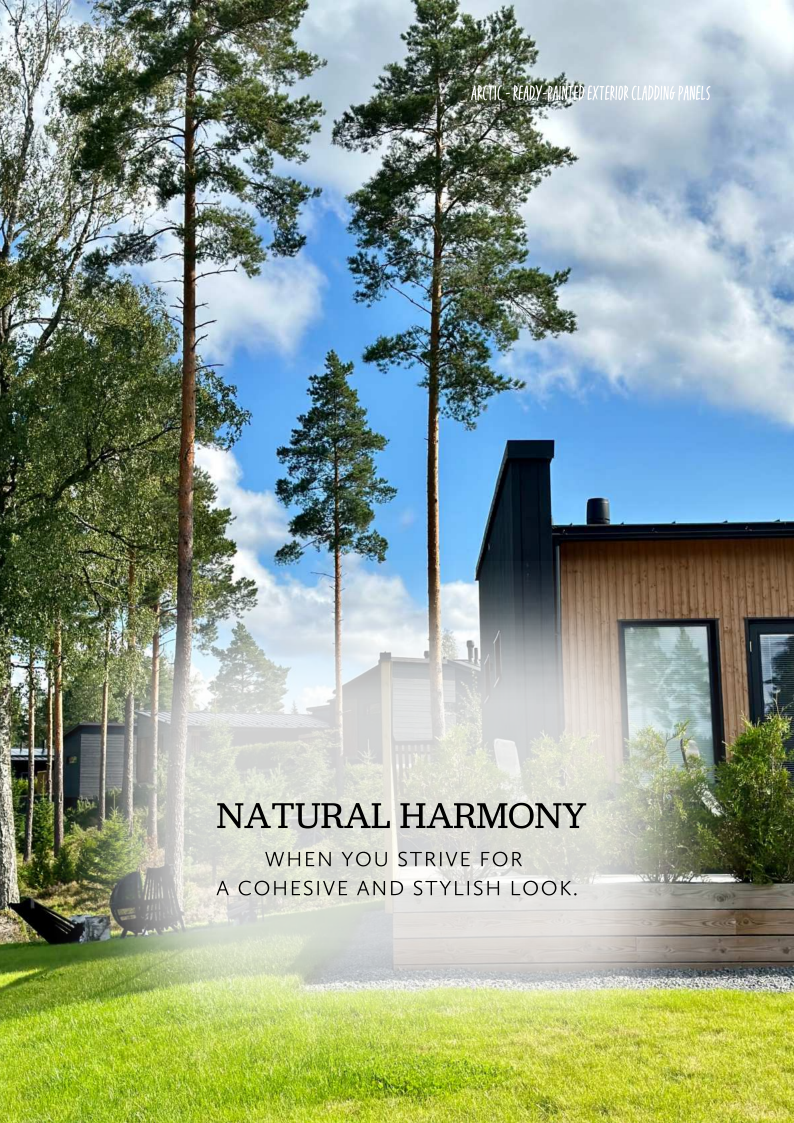
THERMODECK Classic decking boards provide an eco-friendly solution for building terraces. Their exceptional durability is a result of a thermal modification process that employs heat and steam, with no chemicals involved, to alter the wood's structure. This process significantly improves the wood's resistance to decay and moisture. Unlike standard boards, THERMODECK boards maintain their width and thickness even with fluctuations in air humidity.





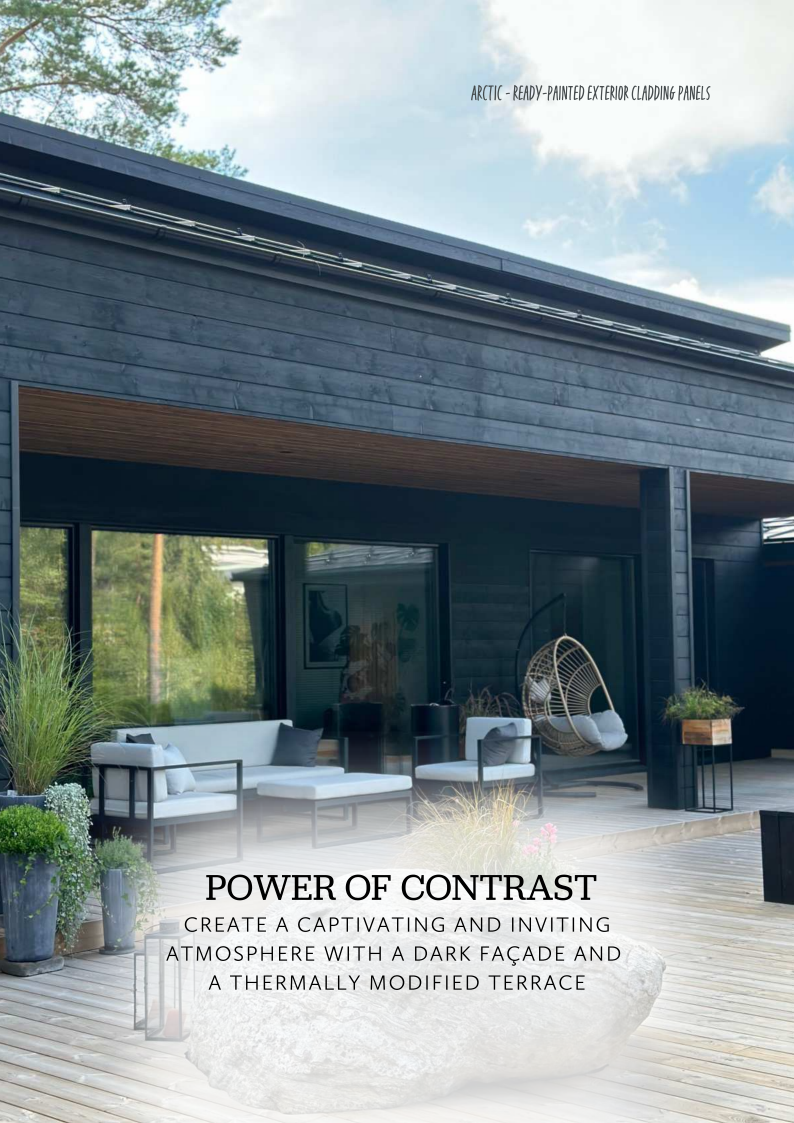


THERMODECK Classic decking boards provide a stylish extension to your home. Over time, the surface of thermally modified wood naturally weathers to a beautiful gray in sunlight, creating a serene and harmonious appearance that enhances its surroundings.





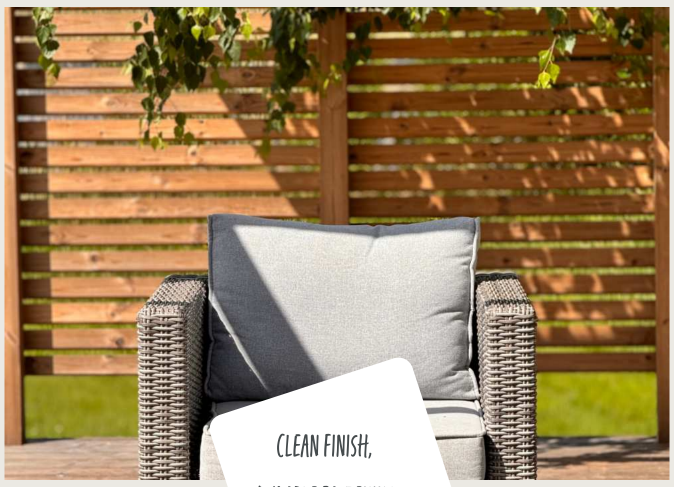
Thermally modified wood is an excellent choice for façades and terraces, offering natural durability. A seamless wooden surface creates a cohesive appearance, beautifully blending the façade and terrace. This combination enhances the style and quality of your home.

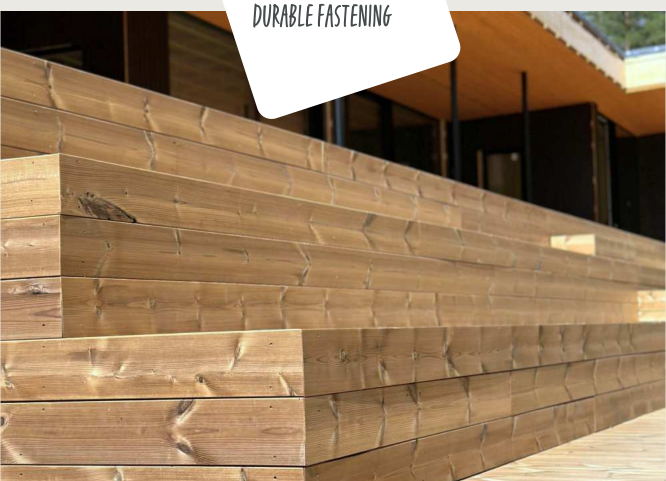




A terrace made of thermally modified wood beautifully enhances the dark façade of a building. This elegant combination creates a striking contrast, highlighting the finest features of the wood and elevating the overall aesthetic.

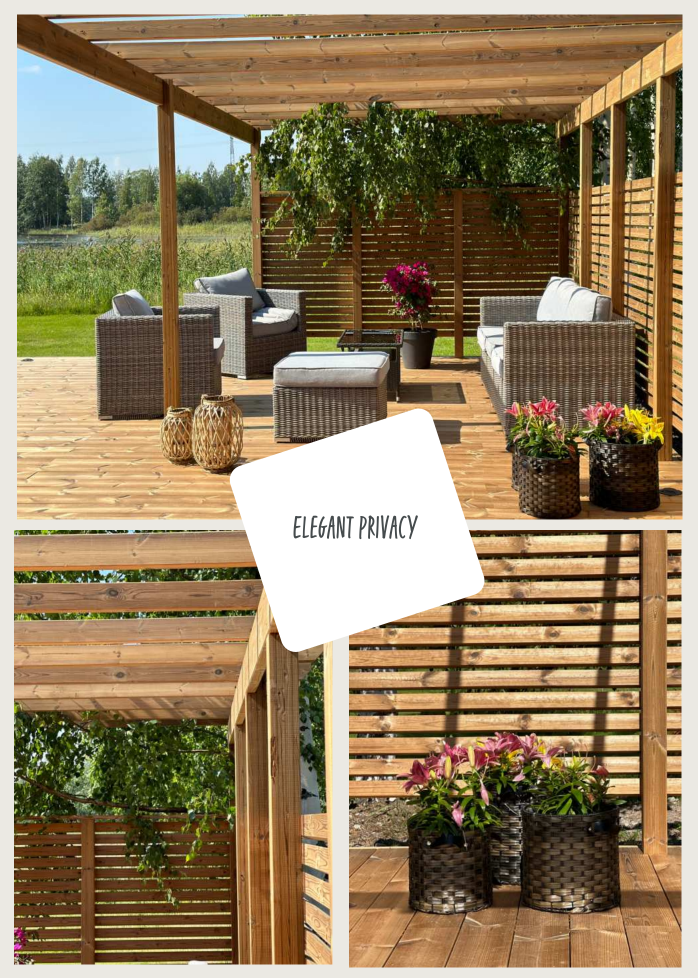




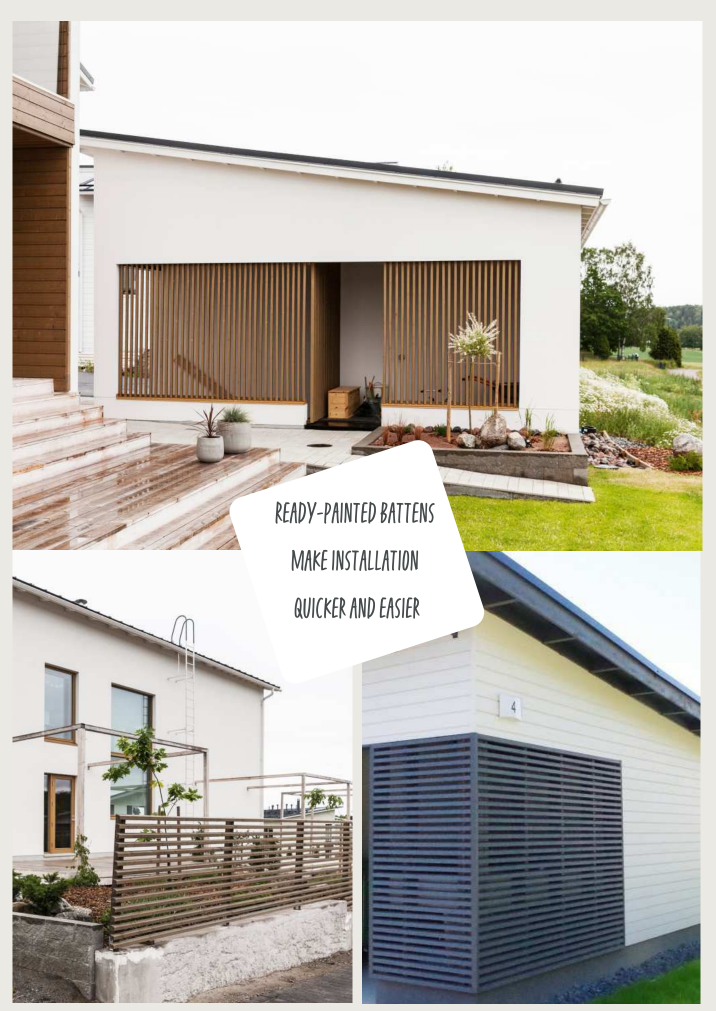


Decking boards can be installed using either traditional top fastening or concealed fastening methods. If you choose the top fastening option, it is important to pre-drill holes for the screws to prevent cracking in the boards. For a sleek and seamless terrace surface, consider using concealed fastening. Always remember to use stainless steel screws when installing thermally modified decking boards.

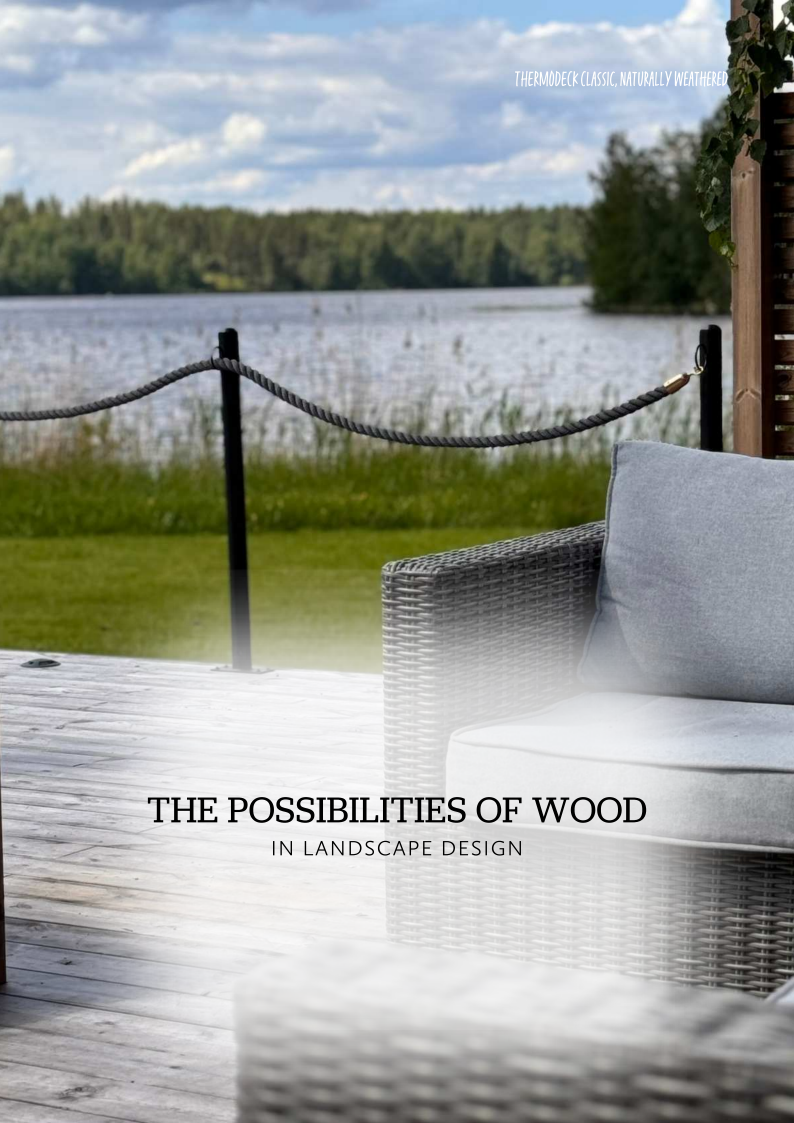


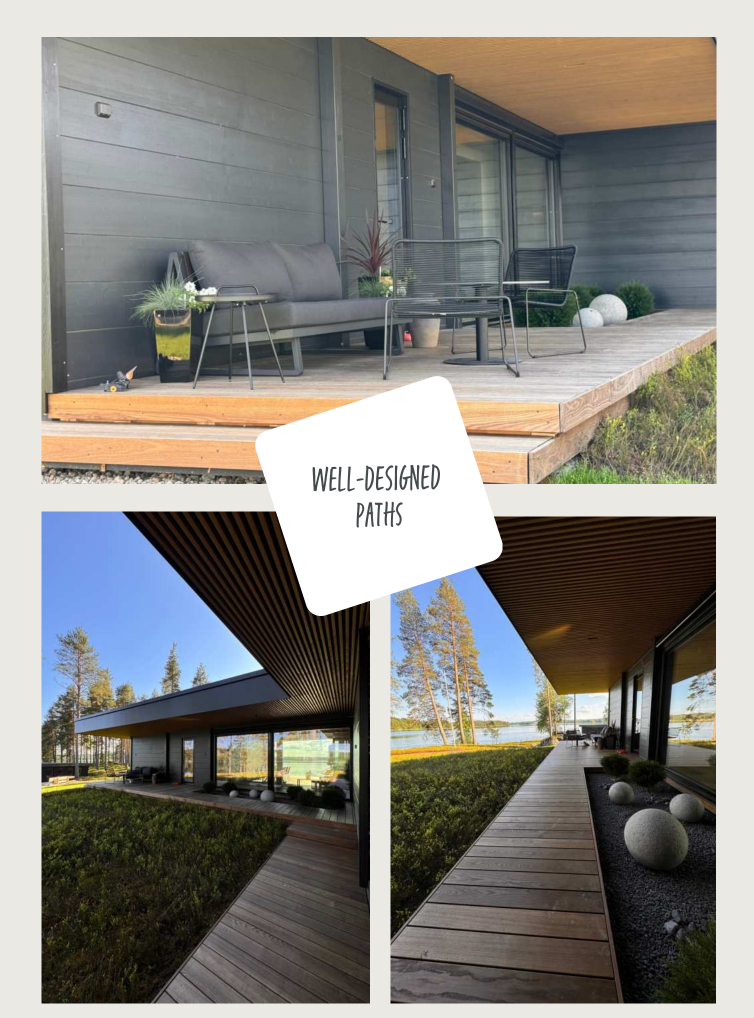


Siparila offers various battens that enhance your yard with a modern look and practical functionality. They are ideal for adding privacy, providing fencing solutions, or creating eye-catching features on your terrace. Crafted from high-quality wood, these battens are designed to withstand various weather conditions while maintaining their stylish appearance year after year.



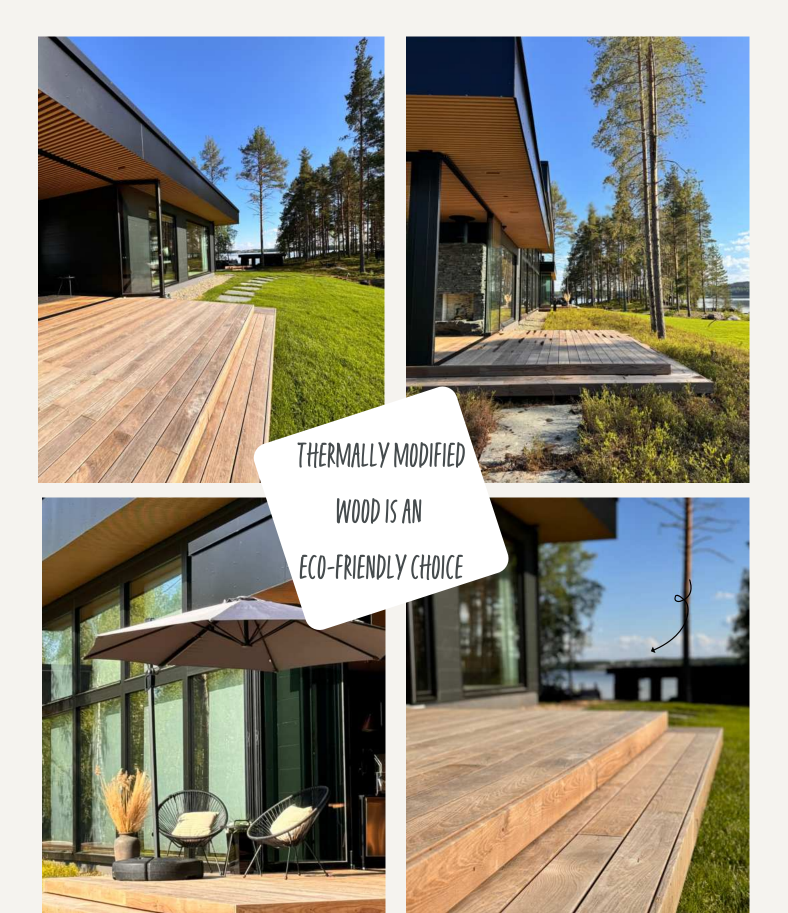
Pre-painted slats can add a stylish finish to your yard. Slatted structures provide rhythm and definition to outdoor spaces, gently dividing areas while still allowing light to filter through. Slatted laths are an excellent choice for creating a cohesive and thoughtfully designed outdoor environment.



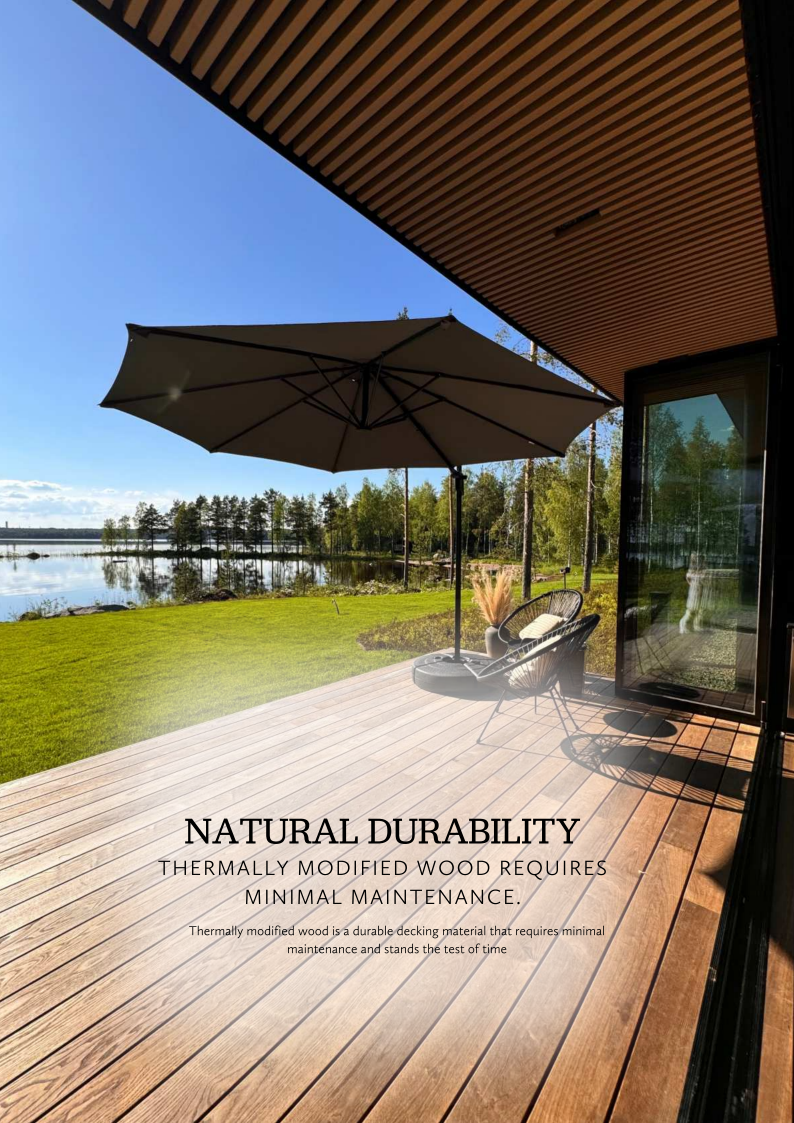


Wood introduces a warm, inviting element to pathways. Paths made of thermally modified wood seamlessly integrate into the landscape, guiding movement and connecting outdoor living spaces. A functional and visually appealing wooden path is crucial to intentional landscape design.





Thermally modified wood is a comfortable and warm material for bare feet. Unlike many other materials, it does not overheat in intense sunlight or crack due to UV exposure. Additionally, it is a safe choice because no chemicals are used in its production. The wood offers a natural give underfoot, enhancing the comfort and coziness of your terrace, making it ideal for outdoor living.





THERMODECK boards are suitable for use on terraces, stairs, benches, docks, and various yard structures. Utilizing a consistent material creates a unified and polished appearance.



SUSTAINABILITY

Wood has always been the building material that Finns trust, and we hope to keep it that way. As industry pioneers, we are involved in strengthening a building culture that respects the vitality and health of forests and promotes sustainable and healthy living.

This requires us to continuously and actively develop operating models that promote the well-being of the environment and people. Sustainable development plays an essential role in our business, and product quality, sustainability and safety are the cornerstones of our operations.

In construction, it is important for the products used to be healthy and safe. All Siparila wood products are CE-marked and do not contain chemicals hazardous to humans or nature.

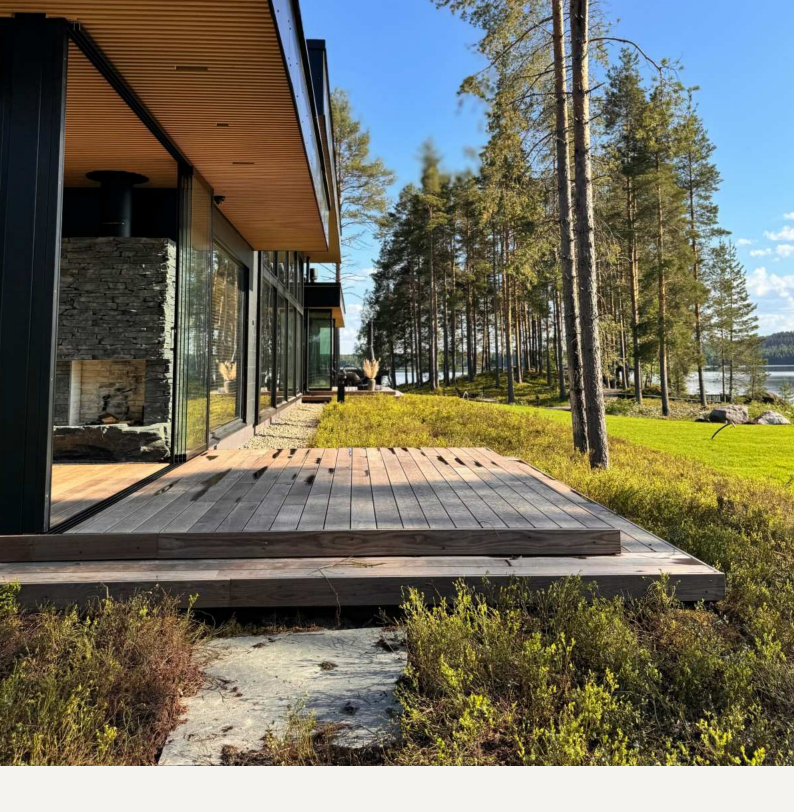
As a building material, wood is a responsible choice, as it is environmentally friendly, renewable, and recyclable. Wood construction is one of the best ways to reduce CO2 emissions from construction because the CO2 emissions from wood construction are minimal compared to, for example, concrete structures.

Environmental Product Declarations (EPD) constitute a reliable way to present the environmental effects of products. Siparila's interior cladding panels and thermally modified panels come with EPDs.

Forests are the foundation of the vitality and diversity of Finnish nature. The PEFC certification system ensures the well-being of forests internationally and guarantees that the wood has been harvested sustainably, respecting forest biodiversity. We want to play our part in ensuring that the forest's natural habitats and the opportunities for species to live remain strong now and in the future.







Varaslahdentie 1, FI-40800 Vaajakoski Tel. +358 10 4242 000 www.siparila.com





Follow us on social media









#siparila @siparila