



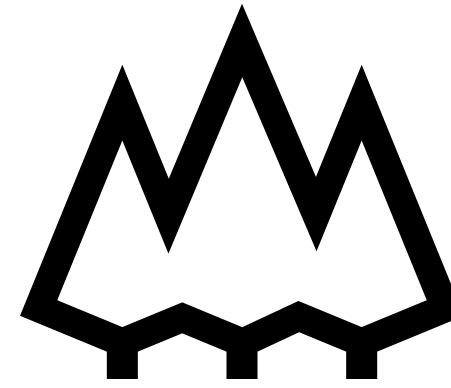
LUNAWOOD

Reconnecting nature with urban people

Cover page image:

Casa A, Portugal

Photographer: Ivo Tavares Studio



At Lunawood, we believe that our future relies on today's choices. As the world becomes more artificial, crowded, and polluted than ever, now is the time to start appreciating the gifts of nature again. We want to do our part by producing sustainable and non-toxic Thermowood products – creating a connection between nature and urban life anywhere in the world. Lunawood strives to offer architects and builders an endless source of inspiration to create amazing and versatile projects. Have a look at how Lunawood Thermowood brings the soothing effect of nature to places where it does not even exist.

Marasi Floating Homes

Architect	U+A
Photos	Joni Rantasalo
Year	2017
Location	Dubai, UAE

Lunawood Thermowood products create a connection between urban life and nature anywhere in the world. These are durable, dimensionally stable, and sustainable luxury products for both outdoor and indoor use. The light weight of Lunawood Thermowood makes it suitable even for floating applications, such as these nine floating luxury villas – true sanctuaries amid the action of Dubai’s vibrant city centre.





Orange Headquarters

Photos	Kavi Sanchez
Year	2019
Location	Madrid, Spain

Anywhere tall glass skyscrapers rise, Lunawood Thermowood can bring the soothing effect of nature into people's work spaces. This office building at the heart of the business centre of Madrid, Spain, has a hidden gem in its courtyard: the calming oasis in the midst of skyscrapers is like a completely different world, connected with the sky. It offers a relaxing space for breaks but also provides facilities for professionals to work outdoors.





Forum Braga

Architect	Barbosa and guimarães architects
Photos	Tiago Casanova
Year	2018
Location	Braga, Portugal

Lunawood's clean-lined Thermowood battens can be used both outside and inside a building to allow the design principles to be honoured in a coherent manner and to create a harmonious entity. Forum Braga is a contemporary convention centre in northern Portugal. Its modern architecture combines simple, elegant white wall surfaces with sustainable Lunawood Thermowood to add softness and effective focal points to the design.





Urban Furniture VDNH Park

Architect	Punto Design
Photos	Lunawood
Year	2019
Location	Moscow, Russia

Thermowood is a durable, safe material for many kinds of garden and outdoor structures. The smooth and silky surface of Lunawood Thermowood and its bacteria-repellent properties make this a pleasing material for active use. As you can see, Moscow’s harsh winters and hot summers pose no problem for the endurance of the Thermowood material used for VDNH Park’s outdoor furniture.



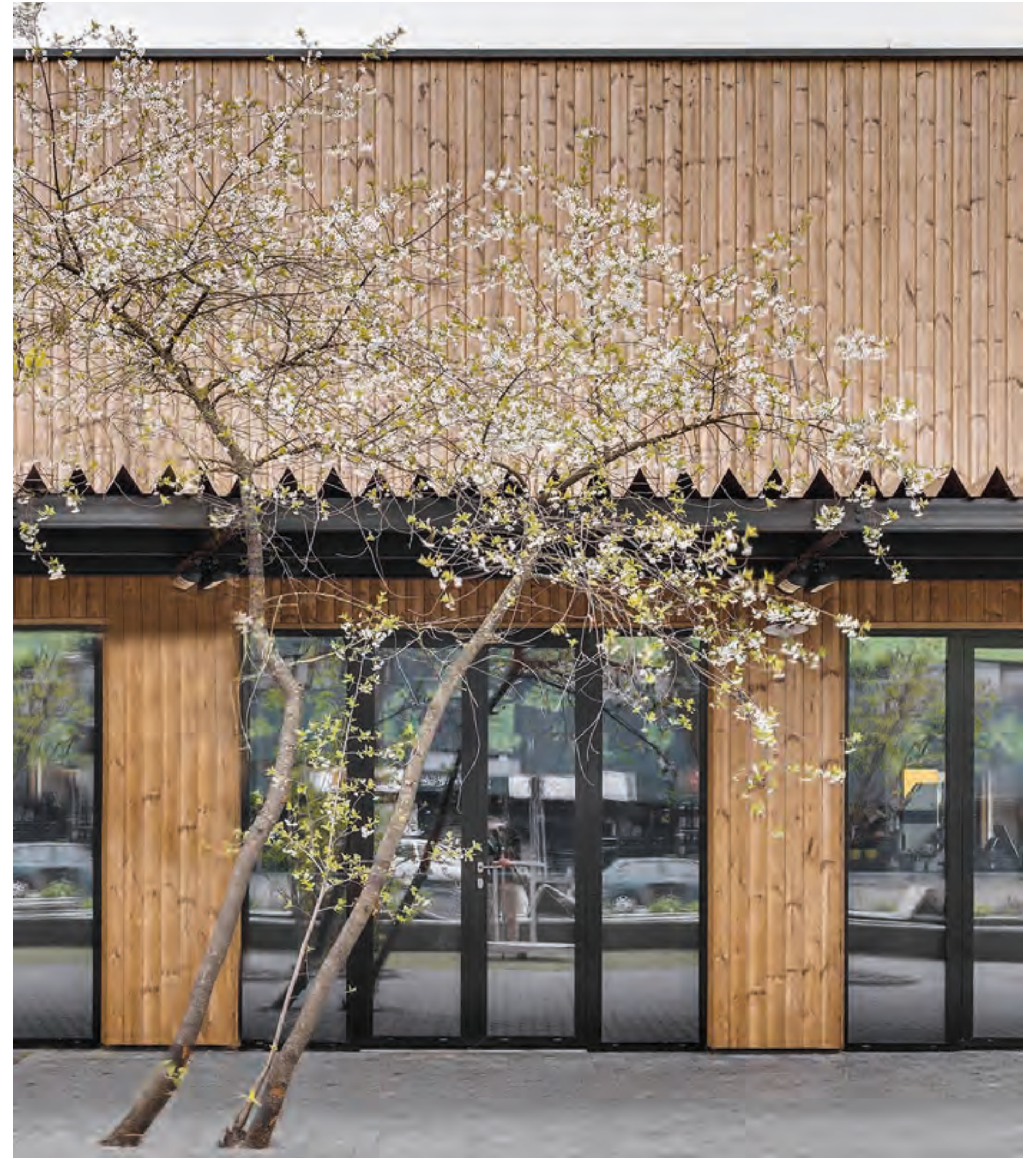


Ogmios City

Architect	DO Architects
Photos	Norbert Tukaj
Year	2018
Location	Vilnius, Lithuania

Meaningful and lasting transformations of cities, homes, and landscapes can be accomplished in confidence with the sustainable solution offered by Lunawood Thermowood. Our products serve as ideal material to create interesting facades, to be painted in any of various shades, and for use in various batten sizes to create play of light and shadows. A sterling example is Ogmios, a 'city' complex that brings nature back into urban lifestyles and a place where Lunawood's mission to reconnect urban people with nature is completely fulfilled.





Lycée Français de Barcelona

Architect	b720 Fermín Vázquez Arquitectos
Photos	Simón García, Arqfoto
Year	2017
Location	Barcelona, Spain

Toxin-free and completely natural, Lunawood Thermowood is an ideal choice for school buildings, where healthy materials play a vital role. Warm natural materials help students and teachers alike feel calm and focused at this modern school in Barcelona that brings nature back to young people's lives. Safety-related properties and the products' high quality helped drive the architect's choice of materials, but the decisive factor, in his words, was the unprecedented beauty of Lunawood Thermowood.





Eaton Socon Preschool

Architect	Millworks Ltd and Devlin Architects
Photos	Maciek Platek
Year	2019
Location	Cambridgeshire, UK

For Eaton Socon Pre-School, Lunawood Thermowood was utilised to transform an old school building into a natural environment that boosts the well-being, health, and creativity of the pre-schoolers. Lunawood Thermowood was chosen for its stability and ability to hold a consistent painted finish, contributing to a very long service life.

Eaton Socon Pre-School has been nominated for and received RIBA East Award 2019, and it earned the designer the RIBA East Project Architect of the Year 2019 designation.





Multi-family Apartment

Architect	Ricardo Viera de Melo - RVDM, arquitectos Lda
Photos	Ivo Tavares Studio
Year	2019
Location	Aveiro, Portugal

Living environments are capable of remarkable diversity. This box-like building with flats for families combines modern concrete with the natural Lunawood Thermowood. The solid volumes in the cubic contoured shapes with large windows provide a creative contrast with the surroundings, adding to the building's charm. Crafting the exterior facade from Thermowood provided dimensional stability that enabled the construction of mitre angles that stand the test of time in a Mediterranean climate.





Casa A

Architect	REM'A arquitectos
Photos	Ivo Tavares Studio
Year	2016
Location	Guimarães, Portugal

Lunawood Thermowood has the outstanding property of naturally weathering and turning a graceful silver with exposure to UV light if left untreated. The mass of the higher level in this design has a geometrical entrance, highlighted by a triangular frame. The main mass is clad with Thermowood, assembled in a slanted pattern.

Casa A was awarded ArchDaily's Building of the Year 2020 Award in the Best Applied Products category.





Project Ö

Architect	Aleksi Hautamäki & Milla Selkimäki
Photos	Lunawood
Year	2019
Location	Skjulskäret, Finland

Lunawood Thermowood meets the exacting requirements for visually and functionally suitable wood material that can withstand the harsh weather of the Finnish archipelago and represent truly minimalist design. In Project Ö, every visible wood surface – outdoors and indoors, from floor to ceiling – is Lunawood Thermowood. The wood has a pleasing appearance, and when the outdoor surfaces grey naturally, the whole cabin will blend into its surroundings beautifully.



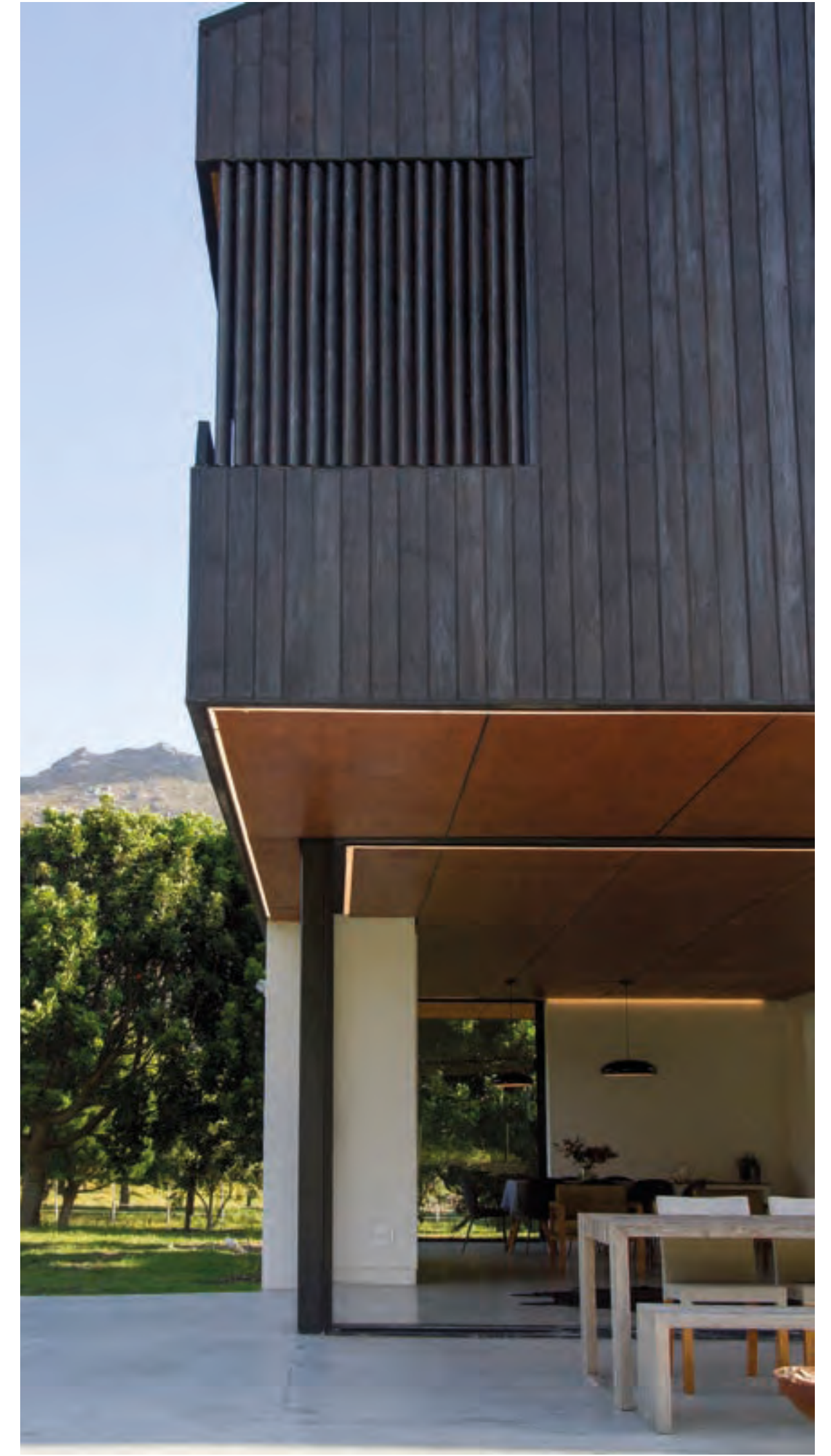


Sassen Residence

Architect	SALT architect
Photos	JD Van Der Walt
Year	2019
Location	Cape Town, South Africa

Lunawood Thermowood makes it possible to use wood in the demanding climatic conditions of South Africa, even for designs in which its use would never have been possible before. Ciudad del Cabo’s Sassen Residence has a Lunawood facade with hidden-nailing cladding, which will stand the test of time and look polished for generations to come.





Square House

Architect	Sam Young Choi
Photos	Sam Young Choi
Year	2016
Location	Pangyo-dong, Gyeonggi-do

Increasing the use of timber in building design not only improves human health but is also an eco-friendly choice. The colour, texture, and scent, along with a strong ability to withstand changes in humidity, make Lunawood Thermowood products an excellent choice for both indoor and outdoor finishing materials just like in this vibrant suburb of Seoul.





Floating Sauna

Photos	Becky Zeller
Year	2020
Location	Oslo, Norway

Lunawood Thermowood can be used in any kind of climate conditions, even for structures exposed to humidity. Since Thermowood is lightweight, it is the ideal solution for any kind of moving or floating structure – as this sauna project in Oslo demonstrates.

This floating public sauna brings the experience of enjoying natural materials right into the heart of Norway’s capital.





Private Apartment

Architect	DO Architects
Photos	Laimonas Ciūnys
Year	2018
Location	Vilnius, Lithuania

The warmth of Lunawood Thermowood extends from a rich appearance to the feel under one's hands – the material is pleasant and inviting. It is highly suitable for panelling, creating a comfortable atmosphere in this modern private flat in Vilnius. The project is an excellent example of modern and homey indoor materials complementing each other in an attractive and interesting way. People feel happier and healthier in a beautiful home where they are surrounded with natural materials.





Ikeda Japanese Restaurant

Architect	Atelier MaPa
Photos	Tiago Casanova
Year	2017
Location	Porto, Portugal

Lunawood Thermowood communicates easily via its modern, clean design yet also creates a warm and natural atmosphere in multi-user spaces.

Just as food is good for the soul, so is the warm and simple atmosphere of this Japanese restaurant in Porto. That's what we call natural luxury.





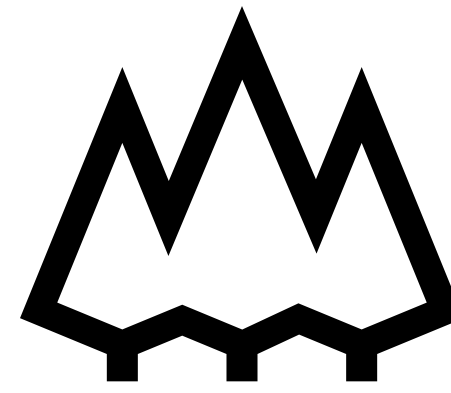
Maxx Royal Kemer

Architect	Baraka Architects
Photos	Baraka Architects
Year	2014
Location	Kemer, Turkey

With Lunawood products, architects and builders can rest assured that every single product is an authentic piece of a Nordic forest and a result of years of dedication to wood. The thousands of batens used in this 7-star luxury hotel are true gifts of nature that stand the tests of time and the weather, thanks to Thermo-wood's characteristics of durability and sustainability.







If you wish to continue this journey where natural Lunawood Thermowood meets the people in urban environment, please visit our website or follow us in social media. You can also subscribe to our newsletter at **www.lunawood.com**

