



THERMORY DESIGN AWARDS 2025

CATEGORY

INTERIOR

ALB147

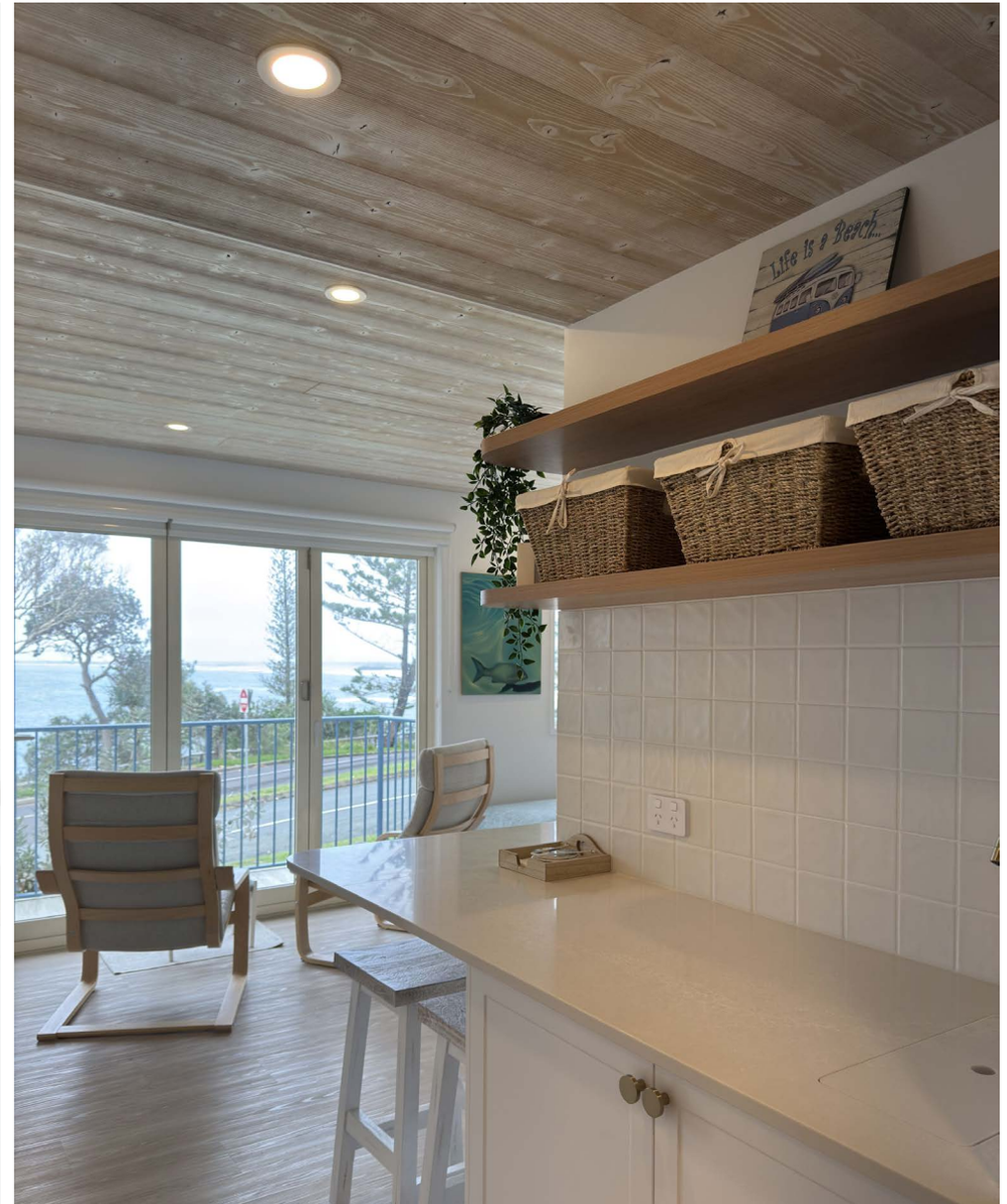
AUSTRALIA | 2025



DEVELOPER / BUILDER | Elysium Built
PHOTO | NexGen Media

THERMORY MATERIAL | Ceiling: Drift Sandy Pearl, 186x20

A tired beach house was transformed into a light and relaxing family getaway where design meets sustainability. Thermory Drift Sandy Pearl was used on the ceiling to conceal old concrete and introduce soft texture, instantly refreshing the space. Its tone and grain echo the nearby sands, while its durability and low maintenance make it ideal for a coastal setting – creating a seamless, serene connection between interior and shore.



House Embraced by Nõmme

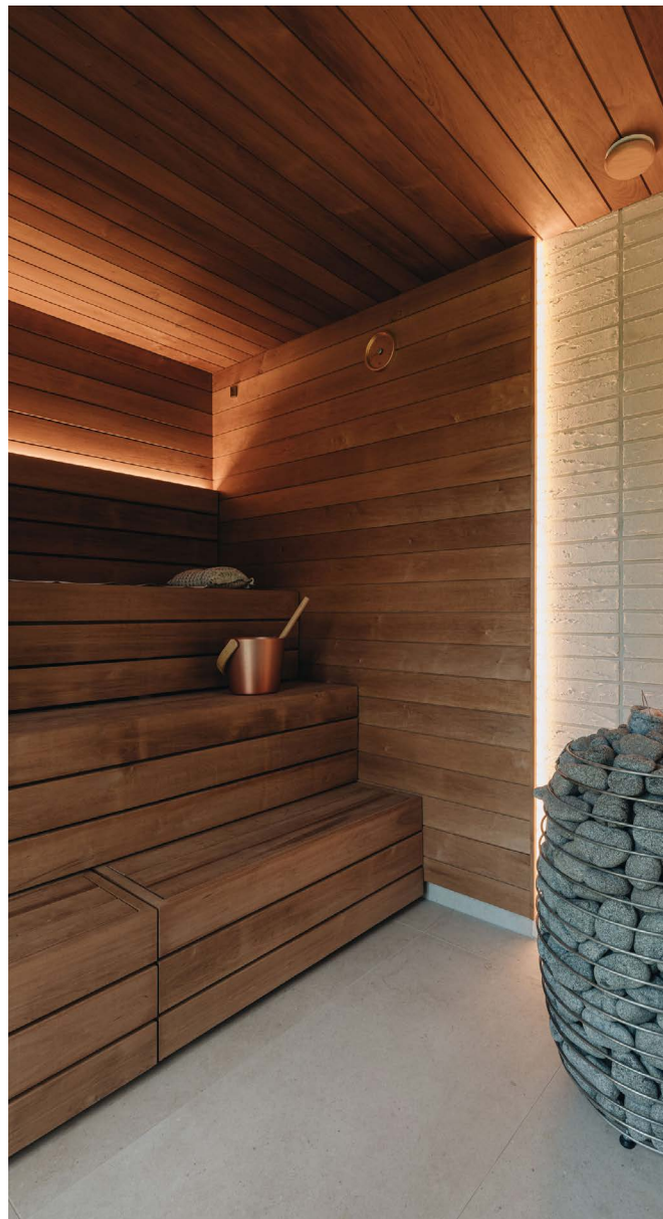
ESTONIA | 2025



ARCHITECT | AERIS; Lilian Esing, Kätlin Ölluk
DEVELOPER / BUILDER | Finnlog OÜ
PHOTO | Tõnu Tunnel

THERMORY MATERIAL | Ceiling: Thermo-radiata pine C3
Sauna: Thermo-alder STS4

The interior of this Nõmme home reflects the calm rhythm of the surrounding forest. Guided by mid-century modernist principles, the spaces achieve harmony through proportion, light, and material authenticity. A seamless visual bridge connects the interior and thermo-radiata pine ceilings with the thermo-ash terraces and cladding outside, merging nature and design into one cohesive experience.



Sauna Switch with Thermowood Cover

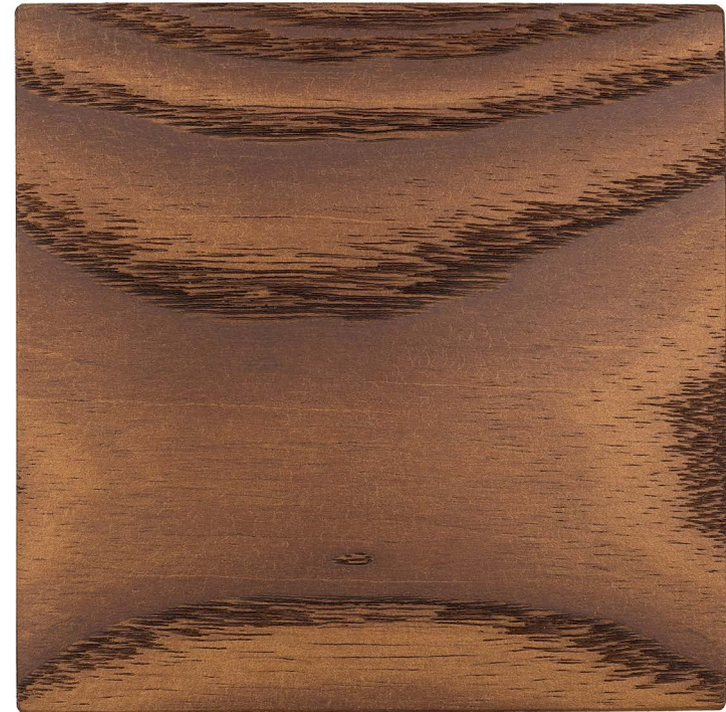
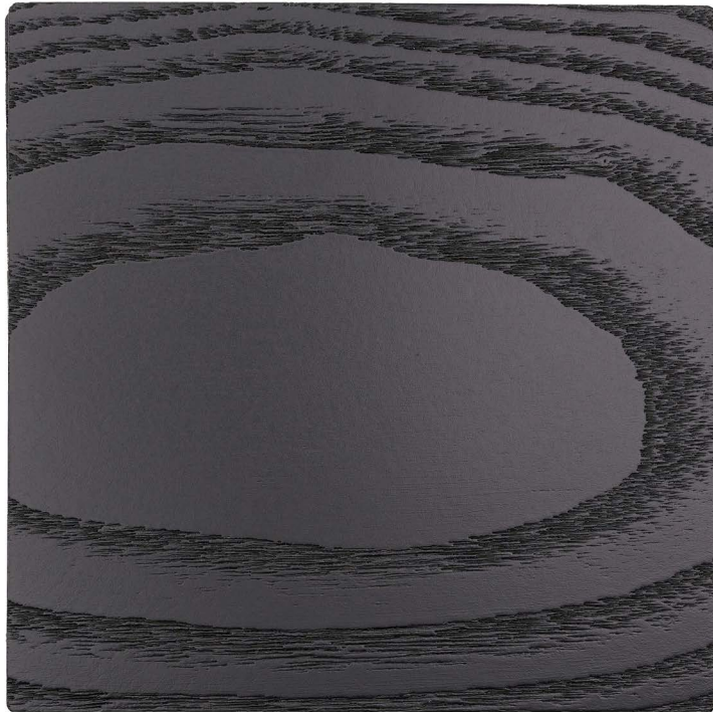
ESTONIA | 2025



PRODUCT DESIGN | Wemel Wood OÜ; Karl Haljasmets & Priit Lille
PHOTO | Meelis Ahu

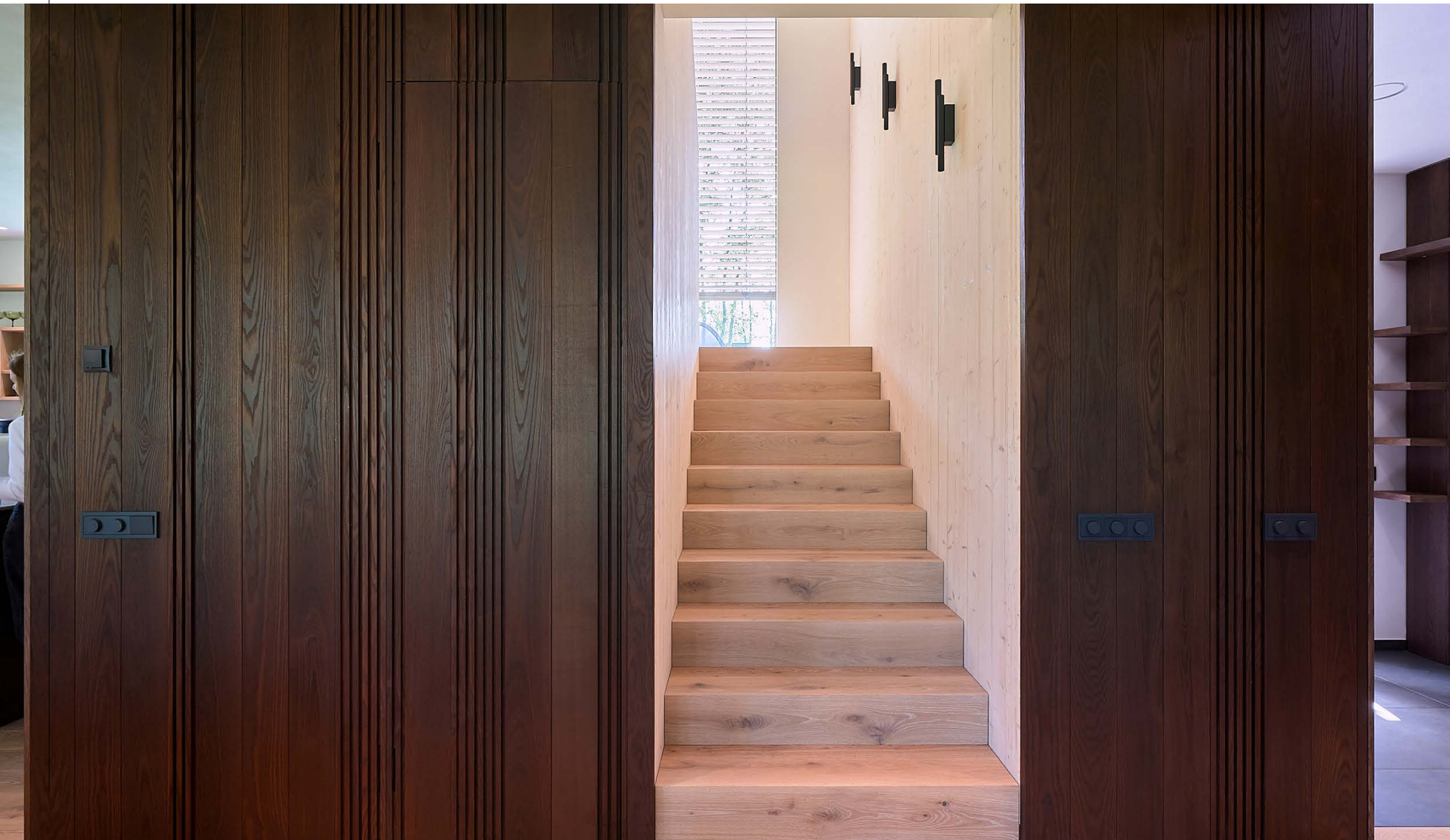
THERMORY MATERIAL | Sauna switch thermo-ash

In sauna and spa design, finding moisture-resistant switches that suit natural wood interiors has long been a challenge. This innovation solves that problem with the world's first wireless saunakinetic switch featuring a Thermory thermowood cover – combining durability, sustainability, and seamless aesthetics that preserve the harmony of crafted wooden spaces.



Jõelähtme Juveel

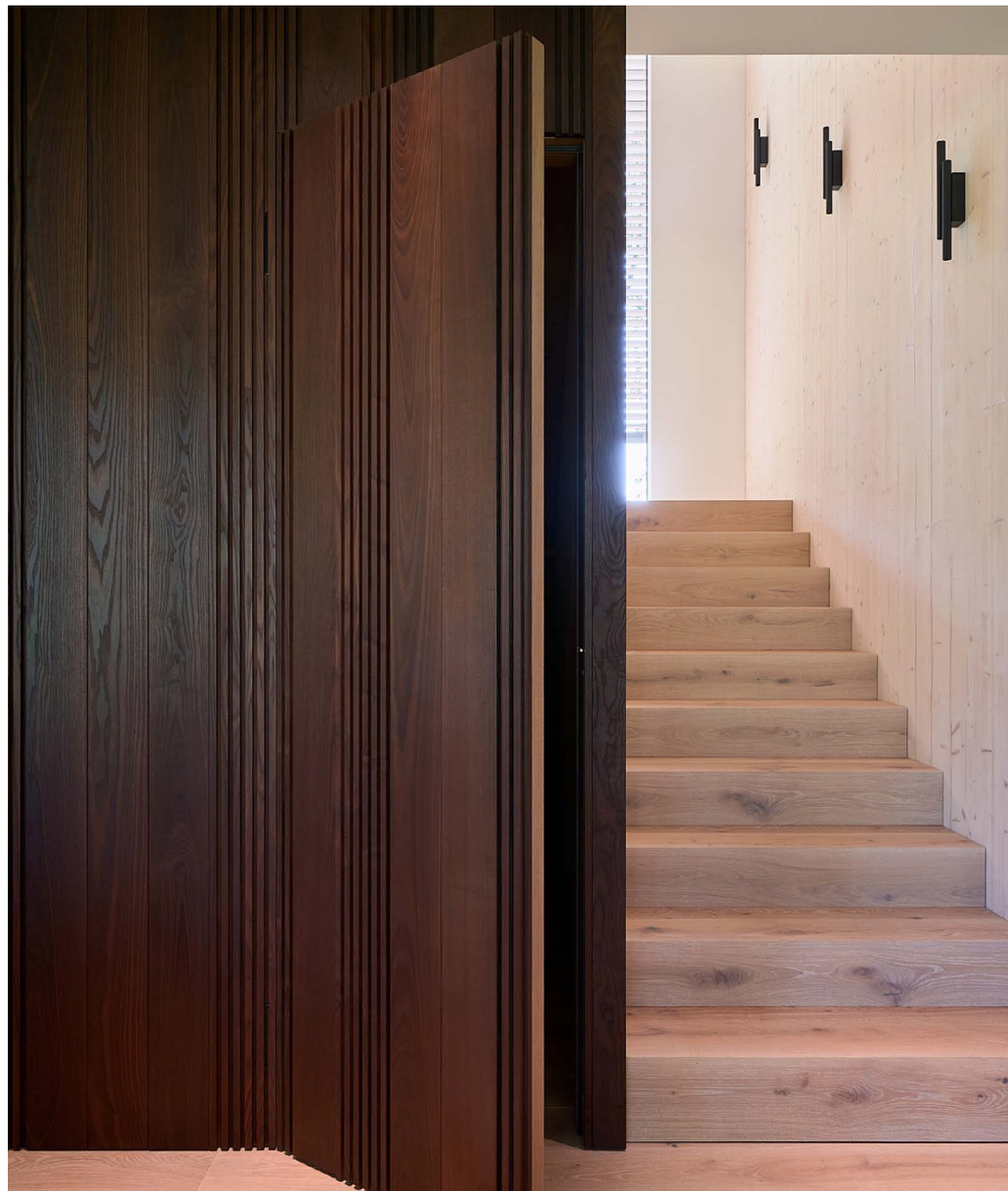
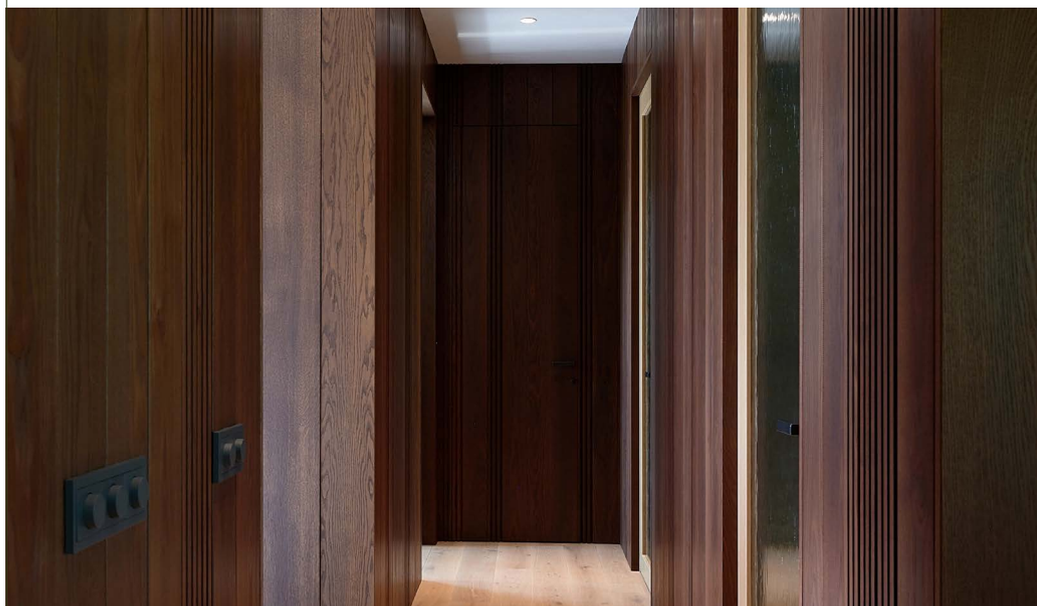
ESTONIA | 2025



ARCHITECT | Annika Valkna, Katrin Kuldmaa
DEVELOPER / BUILDER | AS Lasita Aken, Dalton Kinnisvara
PHOTO | Karl Kasepöld

THERMORY MATERIAL | Walls: Thermo-ash C72 & D4 (21x140; 26x72)
Bathroom ceiling: Thermo-pine C3, 20x140

Inspired by Wabi Sabi principles, this home blends seamlessly into the surrounding golf course landscape. Inside, Thermory thermo-ash contrasts beautifully with white limewashed ceilings and light CLT surfaces. The thermo-pine ceilings in the bathrooms extend visually to the exterior canopy, creating a seamless sense of continuity and calm between indoors and out.



Libra Pharmacy

SLOVAKIA | 2025



ARCHITECT | Pharmacy owners and Woodmaster
DEVELOPER / BUILDER | Woodmaster SK, s.r.o.
PHOTO | Veronika Petrovičová

THERMORY MATERIAL | Walls & counters: Thermo-alder STEP, 27x64

The client's vision was to break free from the cold, sterile feel of traditional pharmacies and create a warm, inviting space instead. Thermory wood provided the perfect contrast – its rich, natural tones adding depth, comfort, and authenticity to the blue color palette. Custom profiles introduce timeless texture, transforming the interior into a welcoming, enduring environment.



Private Home Entrance Renovation

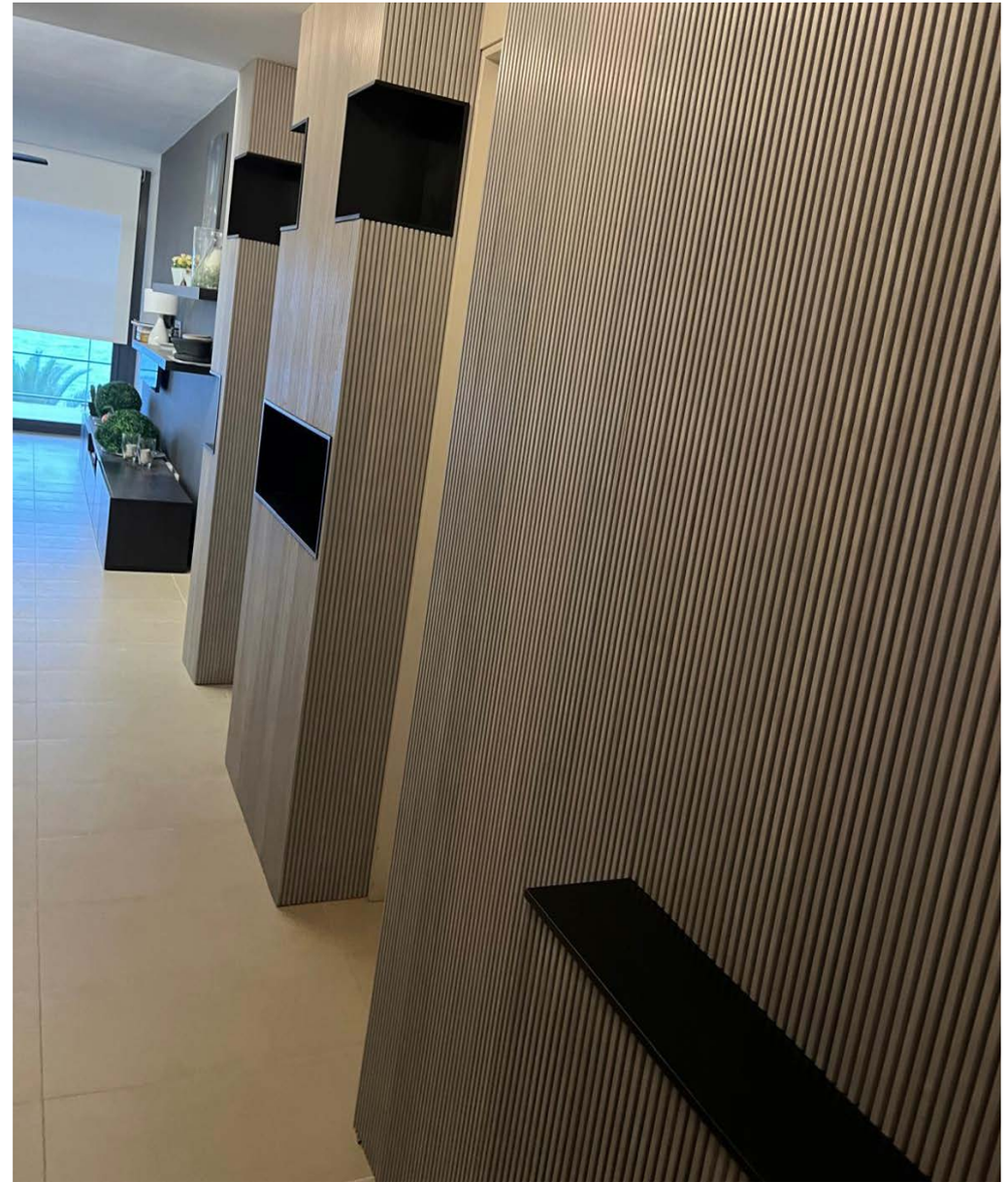
SPAIN | 2025



ARCHITECT | Be&Bo Studio
DEVELOPER / BUILDER | Elitewood
PHOTO | Juan Ortega

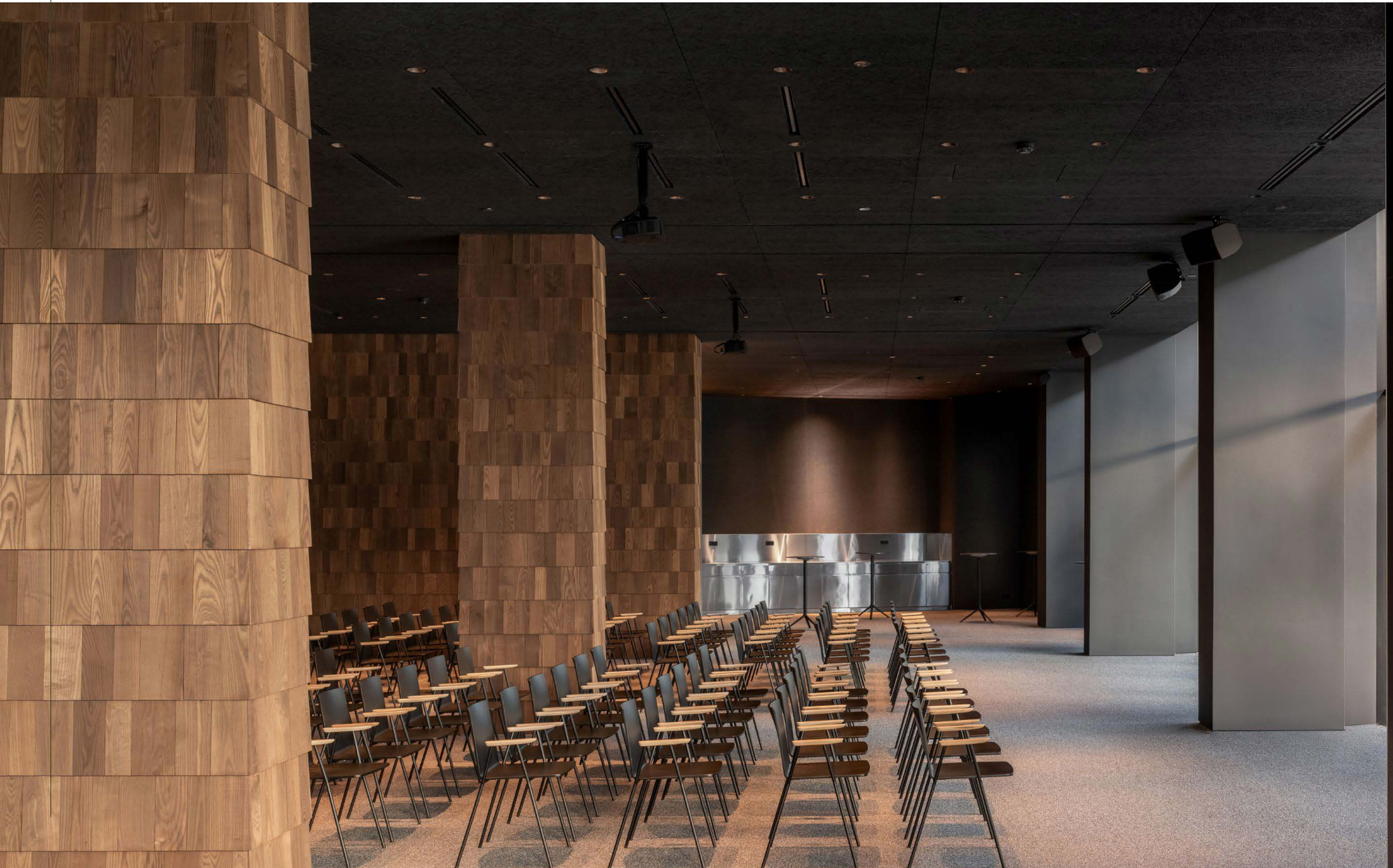
THERMORY MATERIAL | Thermo-aspen Kyte-S, painted

The renovation aimed to give a simple corridor new identity and energy, inspired by the rhythm of the nearby sea. Thermory wood was chosen for its refined texture, durability, and natural warmth – its vertical lines capturing the intention of flowing water. The result is a bright, balanced space defined by light, rhythm, and timeless craftsmanship.



Mountain Residence Conference Hall

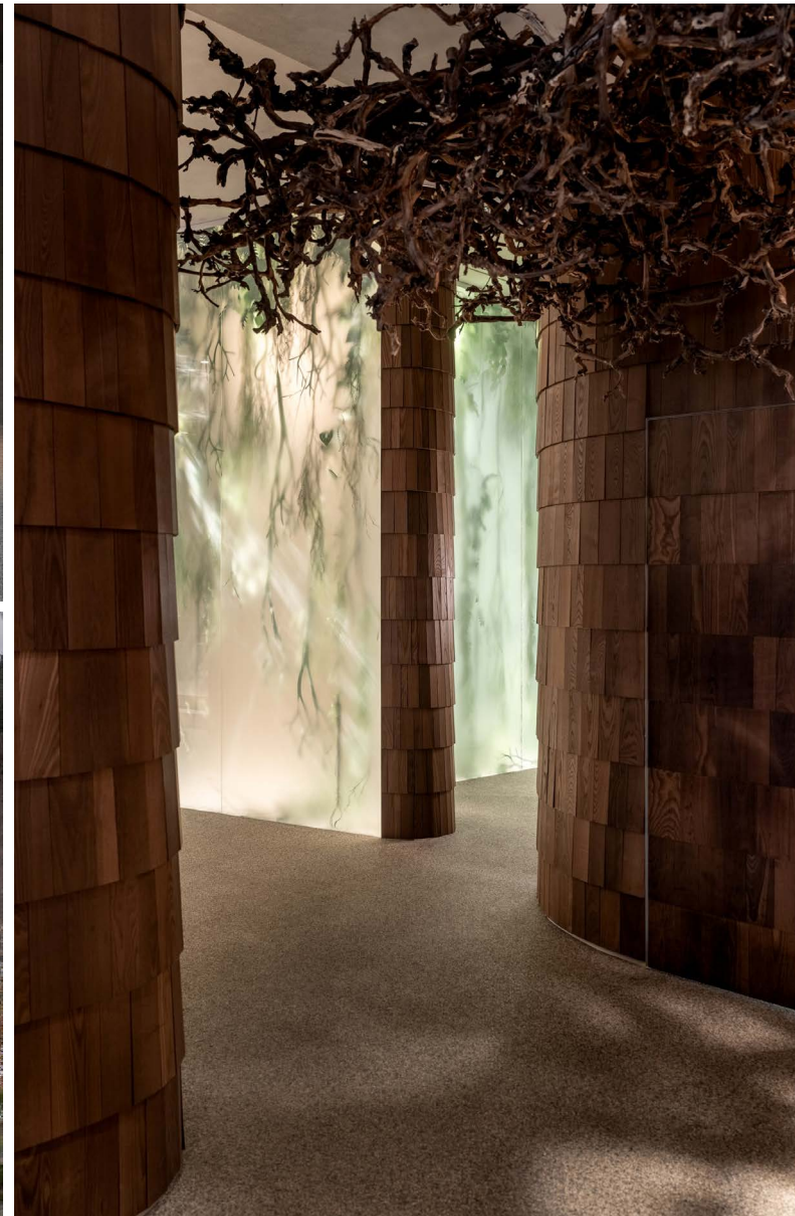
UKRAINE | 2025



ARCHITECT | YOD Group
DEVELOPER / BUILDER | YOD Group
PHOTO | Andriy Bezuglov

THERMORY MATERIAL | Walls: Thermo-ash Shingles
Spa zone sauna: Thermo-ash Shingles

At Mountain Residence, design, myth, and material merge into a story of the Carpathians. Inspired by local legends and landscapes, the conference hall's Thermory wood shingles echo traditional mountain rooftops, grounding the modern architecture in regional heritage. The same motif continues in the spa's shingled sauna, where natural textures and storytelling unite to embody the spirit of the mountains.



Nukka Outdoor Kitchen - Premium

ESTONIA | 2024



ARCHITECT | Vahur Nukka
DEVELOPER / BUILDER | Vahur Nukka
PHOTO | Karli Haava

THERMORY MATERIAL | Thermo-pine walls & thermo-radiata pine CAR3 furniture panels; Thermo-spruce CAR10 cladding & thermo-pine D4 decking

This refined, space-efficient outdoor kitchen combines premium design with everyday functionality. Crafted from durable Thermory thermowood, it withstands diverse climates while maintaining timeless warmth and character. With a remote-controlled lift-up system and integrated appliances, it showcases precision craftsmanship in a compact, modern form.



Nukka Outdoor Kitchen - Luxury

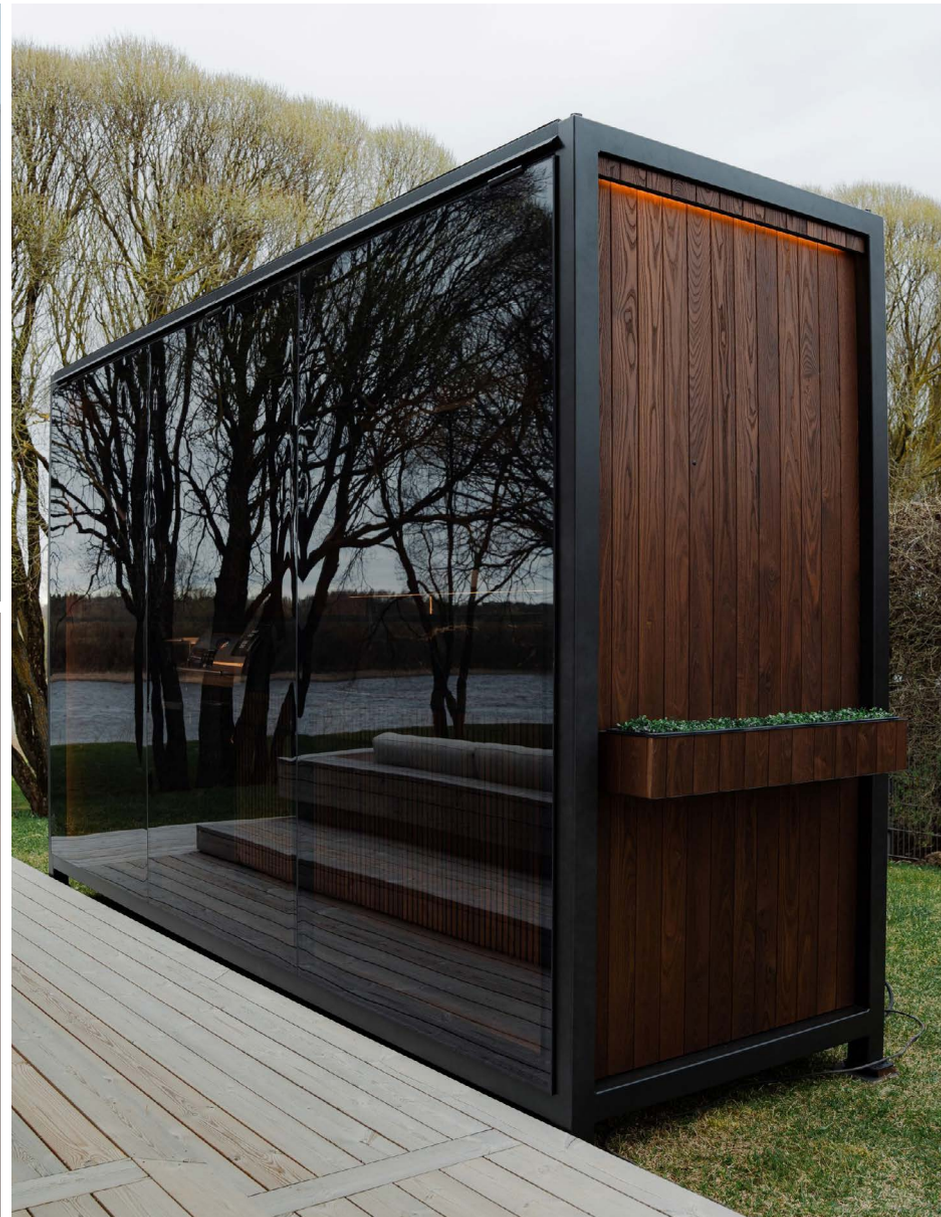
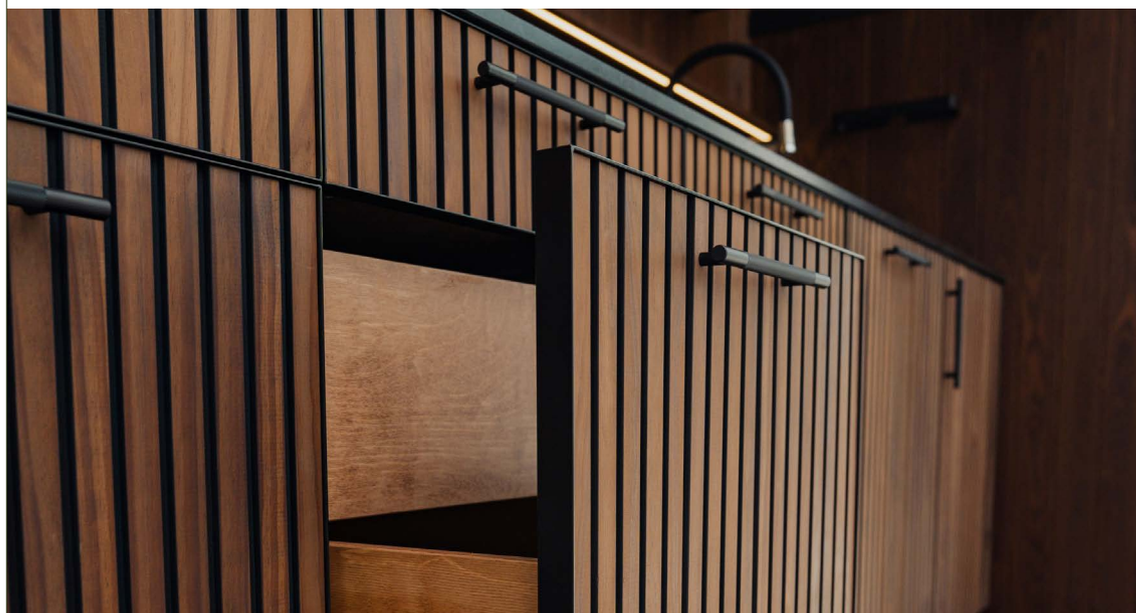
ESTONIA | 2025



ARCHITECT | Vahur Nukka
DEVELOPER / BUILDER | Vahur Nukka
PHOTO | Karli Haava

THERMORY MATERIAL | Thermo-ash C9 cladding and D4 Sg2 decking;
Stripes by Thermory thermo-radiata pine CAR3 furniture panels

This luxurious modular outdoor kitchen unites aesthetics, functionality, and durability. Built with Thermory thermo-ash cladding and Stripes thermo-radiata pine panels, it embodies timeless elegance and weather resistance. Automatic lift-up systems and precise craftsmanship make it a year-round solution that reflects contemporary design, natural warmth, and sustainable Estonian innovation.



Private Residence

ISRAEL | 2025



ARCHITECT | Kessel Architects
INTERIOR DESIGN | Dulu Studio
DEVELOPER / BUILDER | Mogli construction
DISTRIBUTOR | ROSHAR ISR LTD
PHOTO | Amit Gosher

THERMORY MATERIAL | Ceiling: Thermo-radiata pine C4J

Designed for a family of five, this home balances hospitality and warmth through a refined mix of materials – concrete, stone, metal, and wood. The defining feature is a meticulously detailed wooden ceiling that unites the entrance level. Integrating lighting, multimedia, and air systems, it remains fully accessible while maintaining a seamless, elegant appearance – merging precision engineering with natural warmth.



Ramen Taro in Ülemiste Shopping Centre

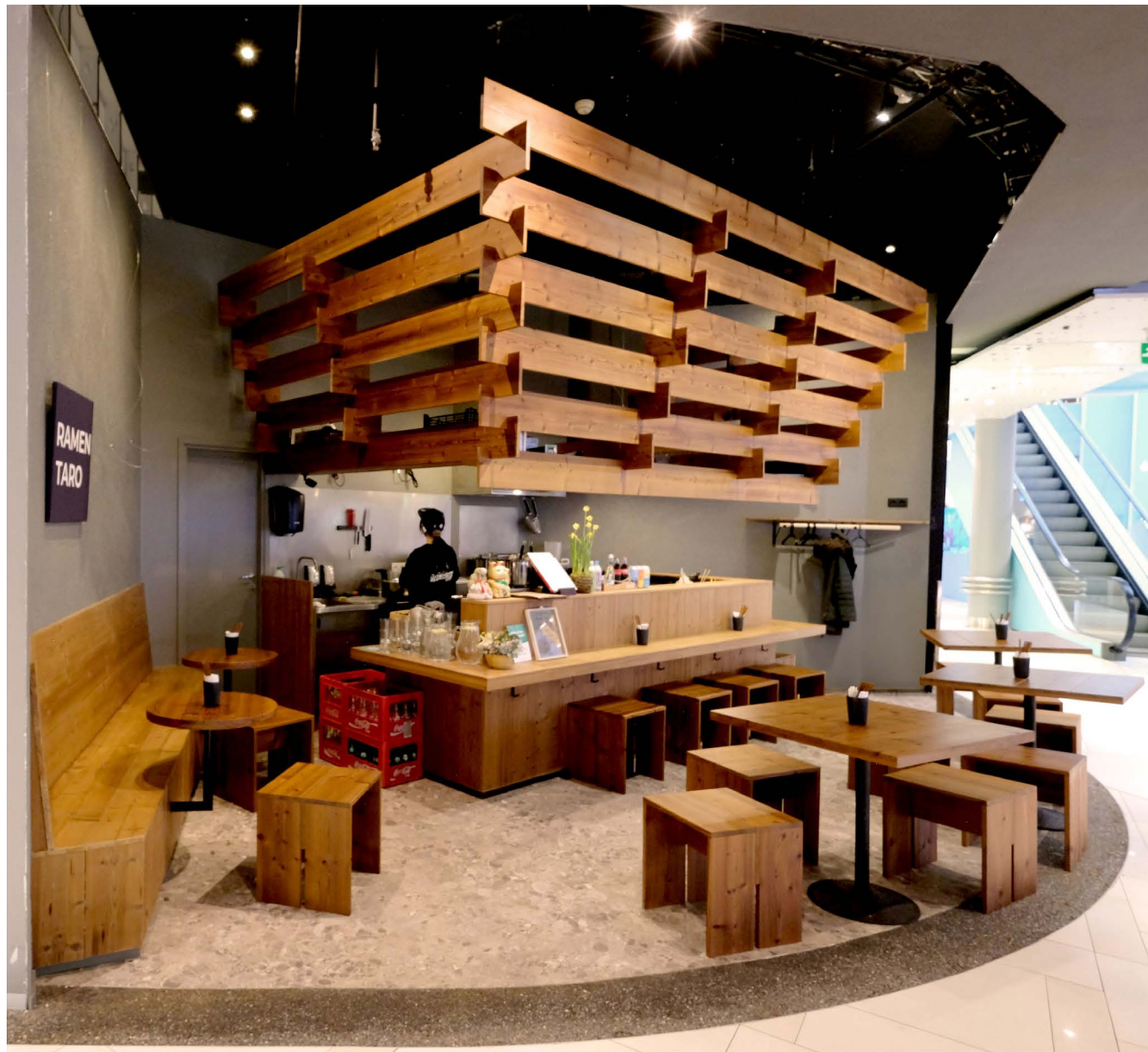
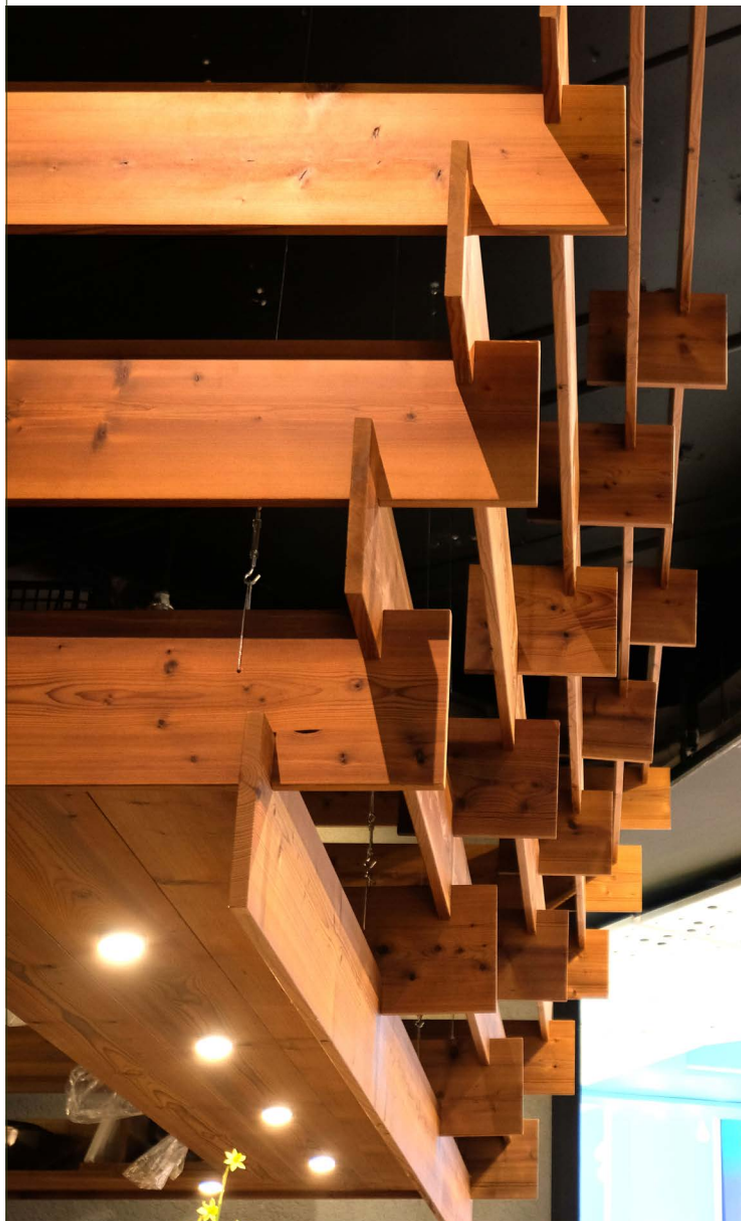
ESTONIA | 2025



ARCHITECT | Hayashi - Grossschmidt Arhitektuur
DEVELOPER / BUILDER | Alsom + Termo Pil
PHOTO | Tomomi Hayashi

THERMORY MATERIAL | Furniture & elements: Thermo-spruce C4B & C15

Located along Ülemiste Centre's indoor street, this compact eatery brings the spirit of Japanese street food indoors. Thermory thermo-spruce is used throughout – screens, counters, stools, and tables – creating a unified, tactile material expression. A suspended wooden structure inspired by Japanese building traditions forms the heart of the space, symbolizing the dialogue between Japanese and local craftsmanship.



Shaped by Thermowood - Applications

ESTONIA | 2025



PRODUCT DESIGN | Wemel Wood OÜ; Karl Haljasmets & Priit Lille
PHOTO | Signe Pärn

THERMORY MATERIAL | Extension cord, cable conduit, sign: Thermo-ash

These projects explore thermowood beyond its traditional uses, proving its potential in small-scale, precision design. Three crafted objects – a thermowood-cased extension cord, a durable farmhouse sign, and a refined cable conduit – showcase the material's stability, strength, and beauty. Together, they demonstrate that thermowood can elevate even the smallest everyday details through sustainability and design innovation.



The New American Home 2025 - Showcase House

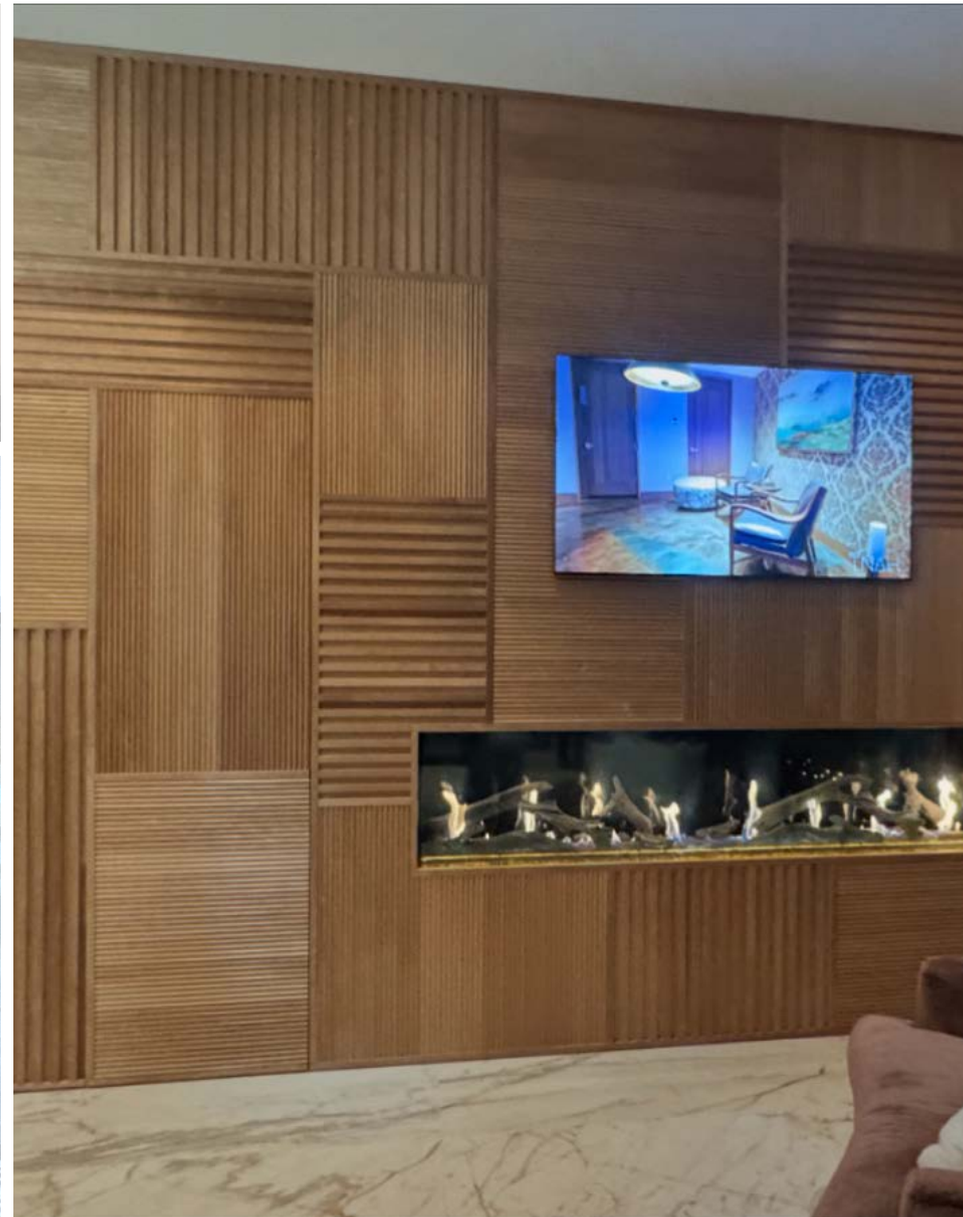
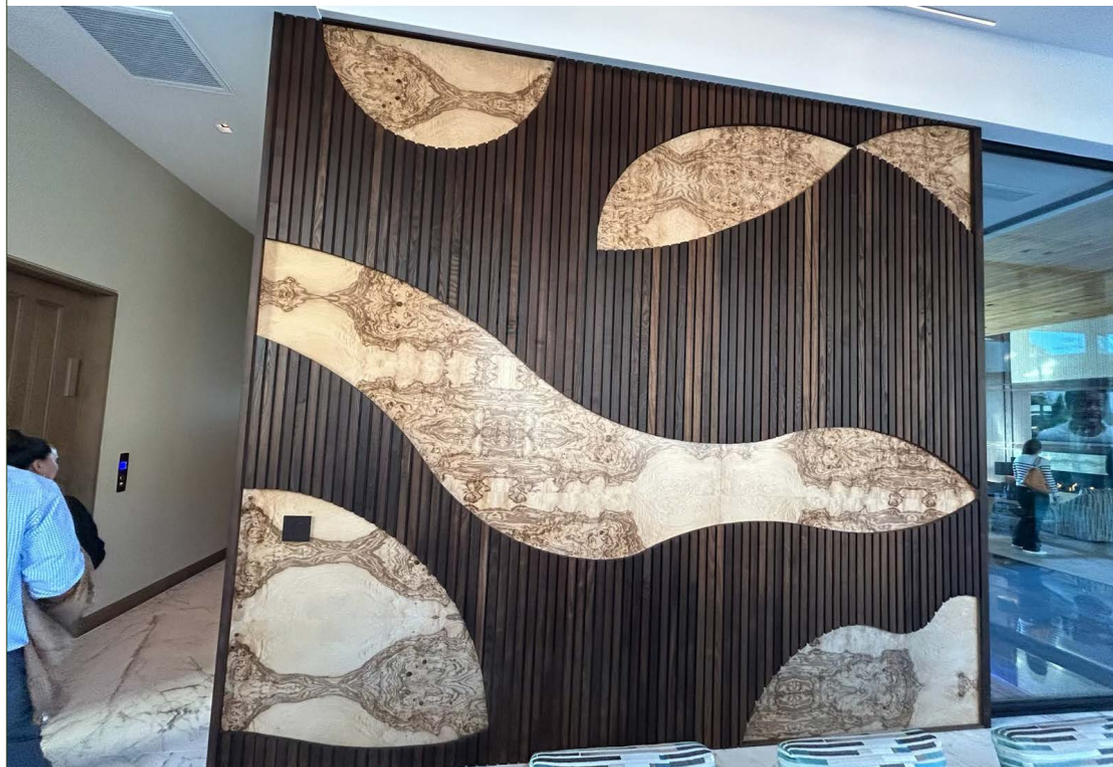
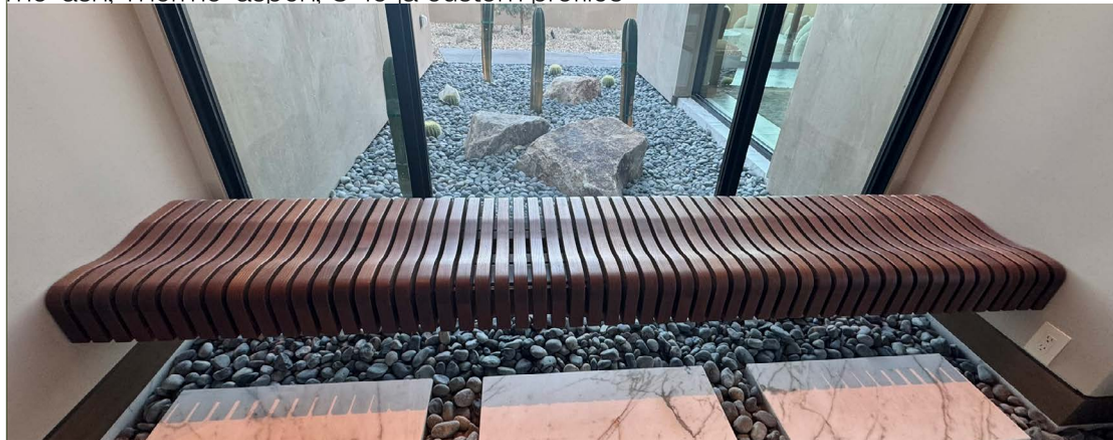
USA | 2025



ARCHITECT | Sun West Custom Homes
DEVELOPER / BUILDER | Sun West Custom Homes
DISTRIBUTOR | Greenline West, LLC
PHOTO | Greenline West

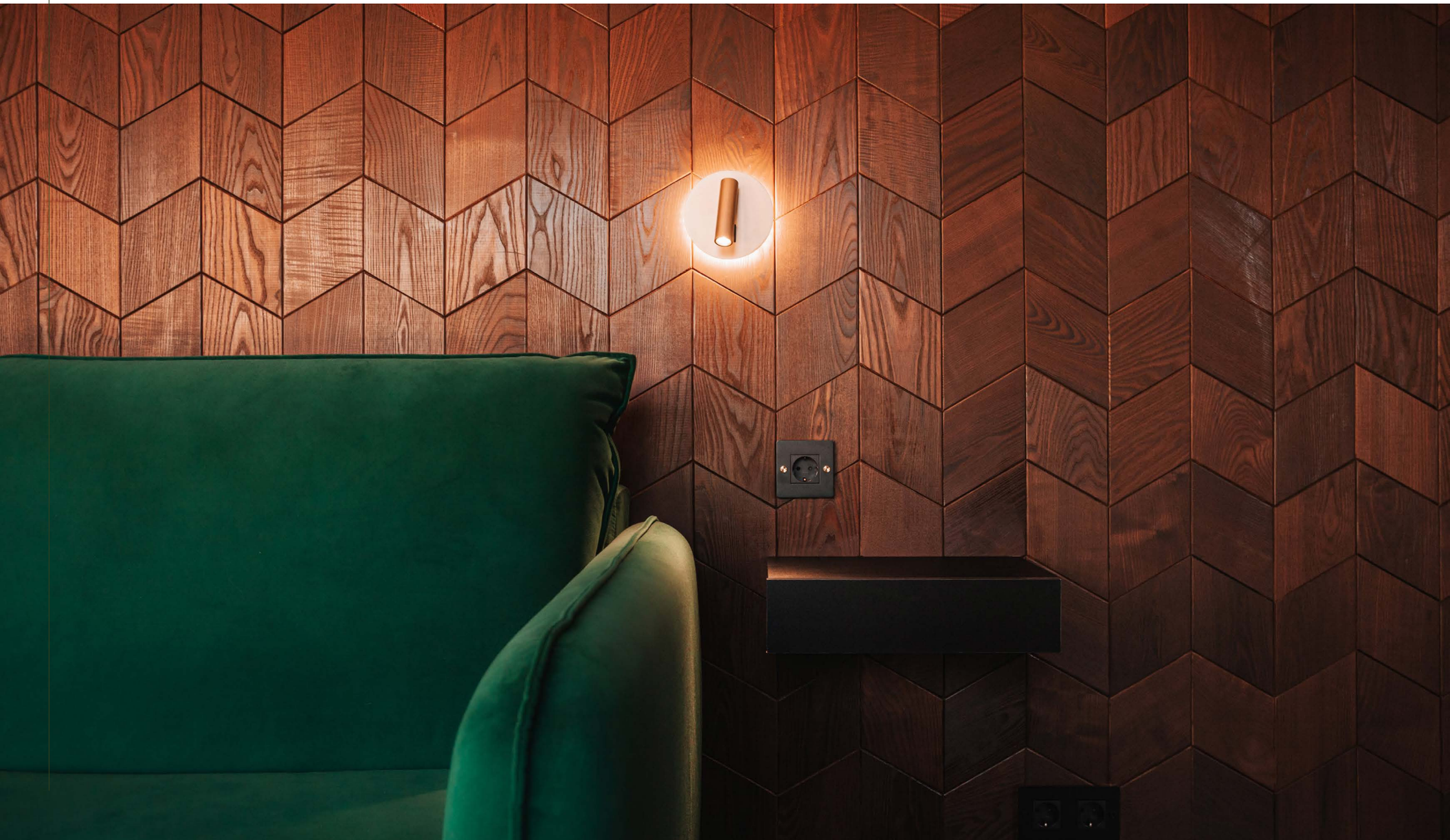
THERMORY MATERIAL | Walls & Elements: Thermo-radiata pine; Thermo-ash; Thermo-aspen; C-19 ja custom profiles

The New American Home 2025 redefines modern luxury living, setting a new benchmark for residential design. Featuring Thermory in both traditional and unexpected applications—ceilings, 3D accent walls, benches, and fixtures—the project celebrates biophilic design, bringing warmth, texture, and natural elegance into a contemporary setting.



Veski Mini House

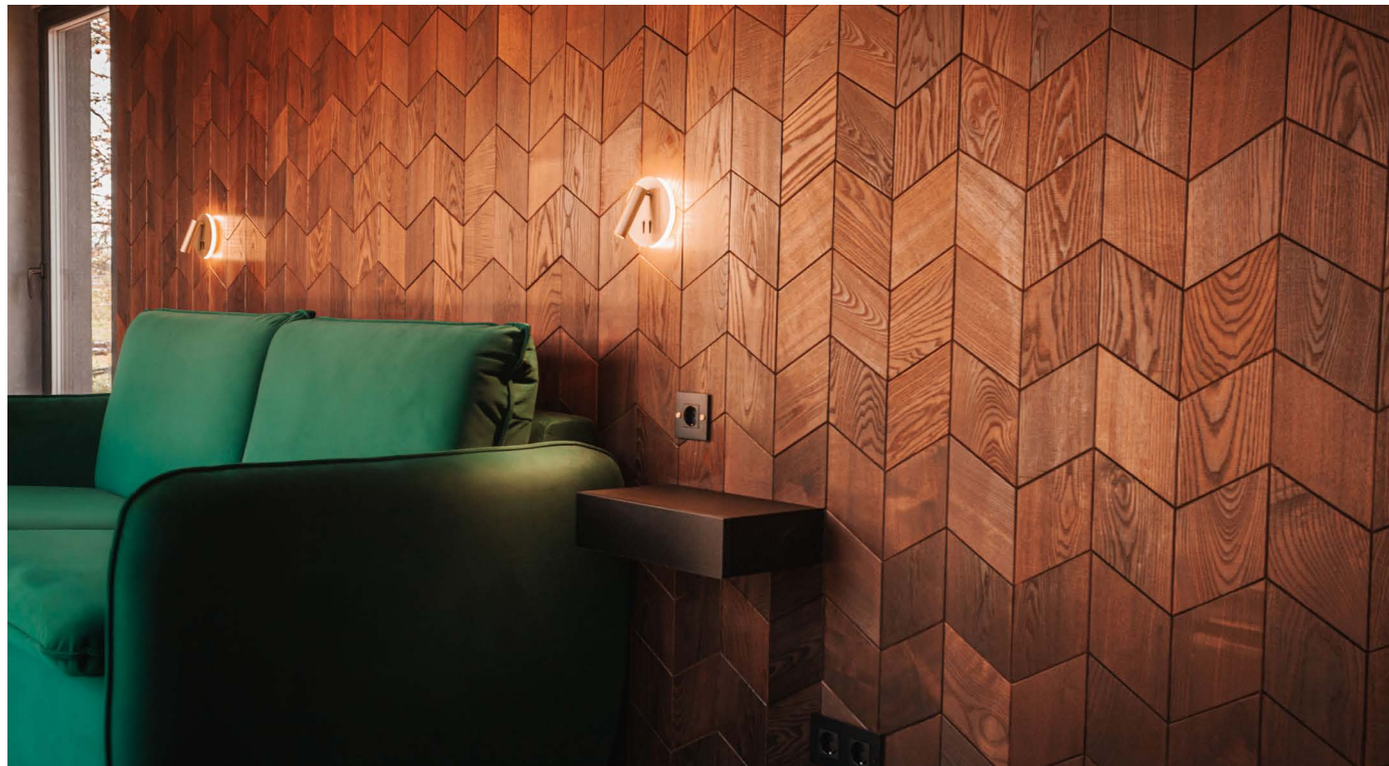
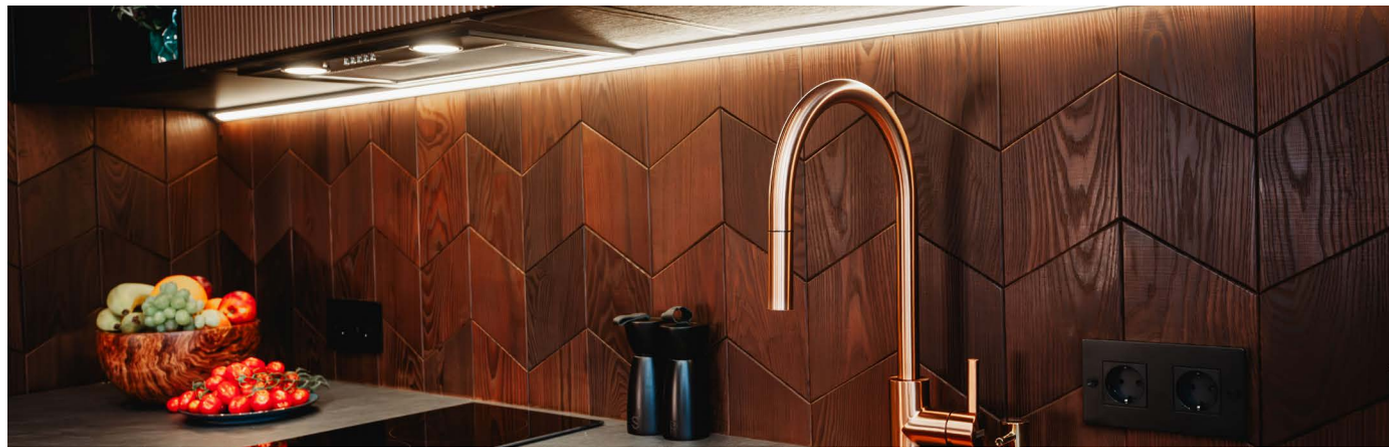
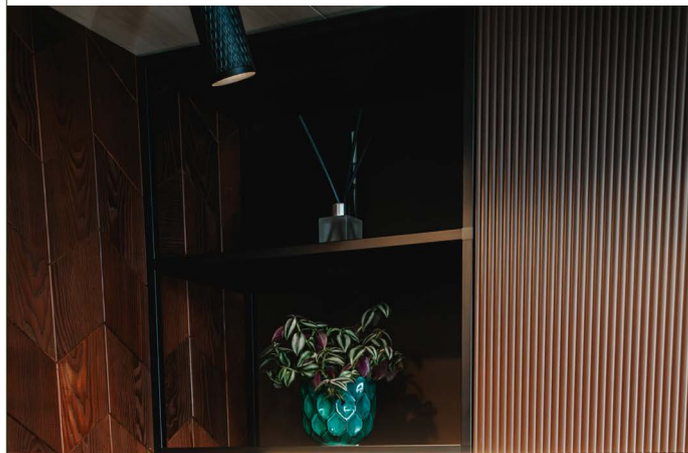
ESTONIA | 2025



ARCHITECT | Pamela Maran, Mihkel Mälgand
DEVELOPER / BUILDER | Mihkel Mälgand
PHOTO | Pamela Maran

THERMORY MATERIAL | Walls: Thermo-ash Decor Rhomb tiles

Designed by two DIY and design enthusiasts, this 20-square-metre cottage shows how creativity and quality materials can achieve remarkable results without grand scale or a large budget. The decorative Thermory rhomb cladding brings character and warmth, turning a compact space into a charming, well-crafted retreat.



A Modern House

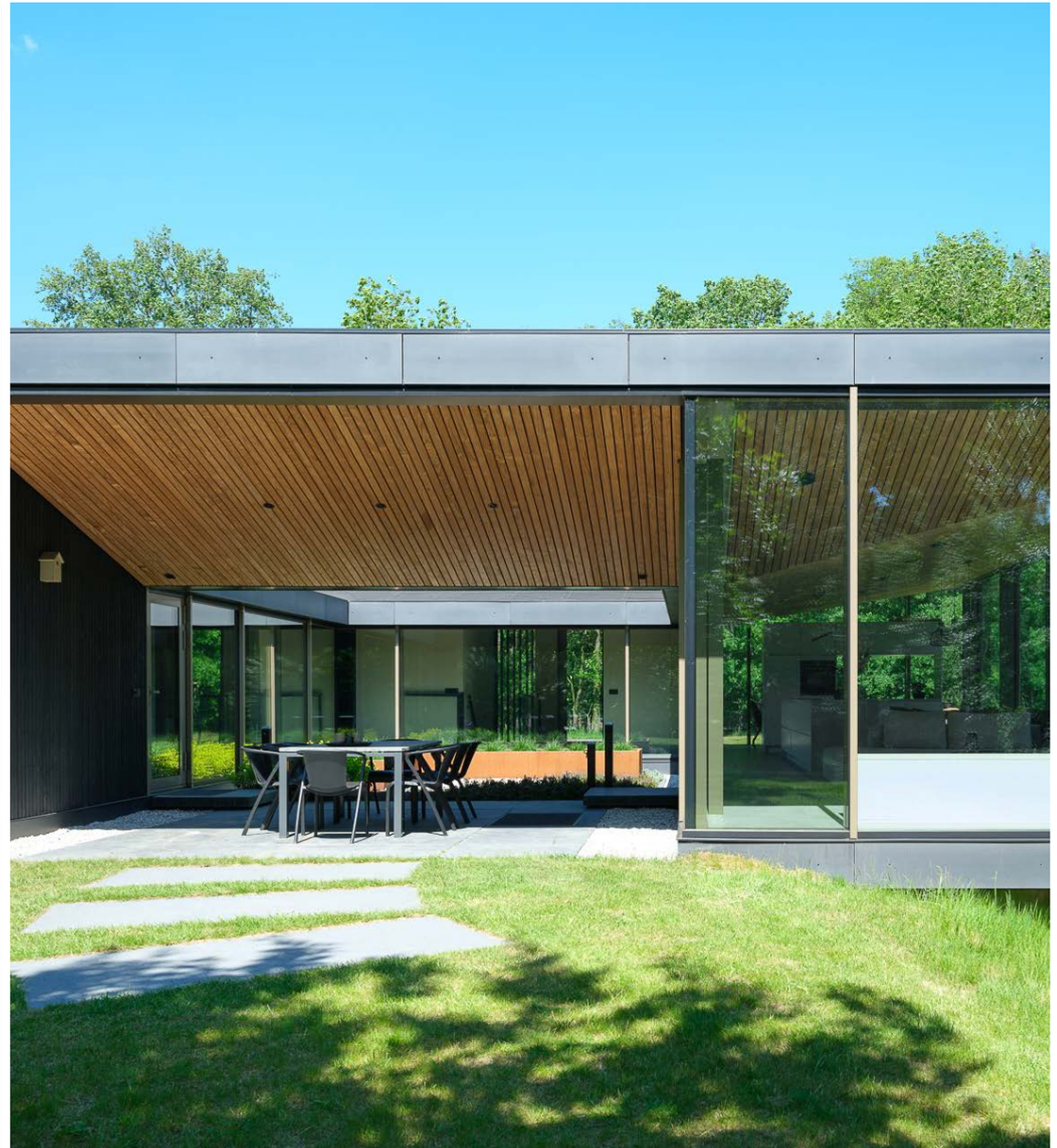
NETHERLANDS | 2024



ARCHITECT | Denkkamer - Architectuur & Onderzoek
DEVELOPER / BUILDER | Carpentier Hardwood Solutions
PHOTO | Stijn Poelstra

THERMORY MATERIAL | Ceiling: Thermo-radiata pine

The client envisioned a sleek, modern home where natural materials take center stage. A continuous Thermo-radiata pine ceiling became the defining feature – adding warmth, acoustic comfort, and visual unity. Its light tone and subtle grain complement the minimalist architecture, creating a serene, timeless atmosphere rooted in natural elegance and durability.



A Private Villa

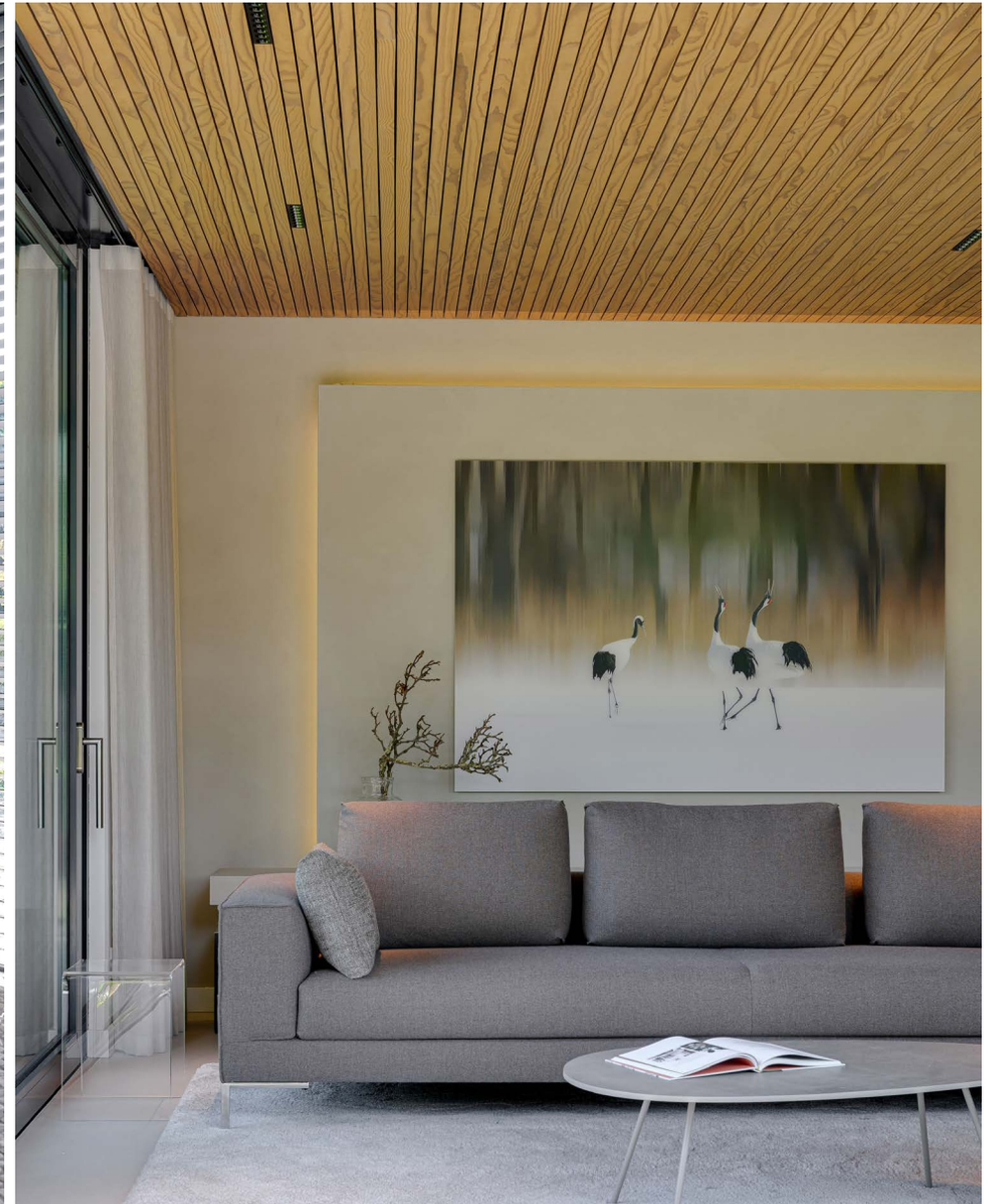
NETHERLANDS | 2024



ARCHITECT | Kraal Architecten
DEVELOPER / BUILDER | Tom Van Campenhout
PHOTO | Kraal Architecten

THERMORY MATERIAL | Ceiling: Thermo-radiata pine with QuickClip®

A former closed studio was transformed into a spacious living area with large glass façades and a fully openable corner sliding door, creating a seamless flow between indoors and outdoors. The Thermory thermo-radiata pine ceiling unites the layered interior, reflecting the clients' love for art, glasswork, and individuality – resulting in a home of character, tranquility, and architectural harmony.



Farm Table Restaurant

UKRAINE | 2025



ARCHITECT | Volodymyr Nepiyvoda, Dmytro Bonesko, YOD Group

DEVELOPER / BUILDER | YOD Group

PHOTO | Anastasiia Osypenko

THERMORY MATERIAL | Walls: Dune Spruce C15, Thermo-spruce Grad Profile

Set among pine forests and lakes near Kyiv, Farm Table is a nature-immersed retreat where architecture, landscape, and gastronomy meet in harmony. Clad in Thermory wood both inside and out, the restaurant radiates warmth and tranquility, while locally sourced red sandstone adds tactile richness and connection to place. Expansive windows and living trees within the interior blur the line between indoors and outdoors, creating a serene dining experience.

