



THERMORY
DESIGN
AWARDS
'25

THERMORY DESIGN AWARDS 2025

CATEGORY

TINY & PRIVATE HOUSE

House Embraced by Nõmme

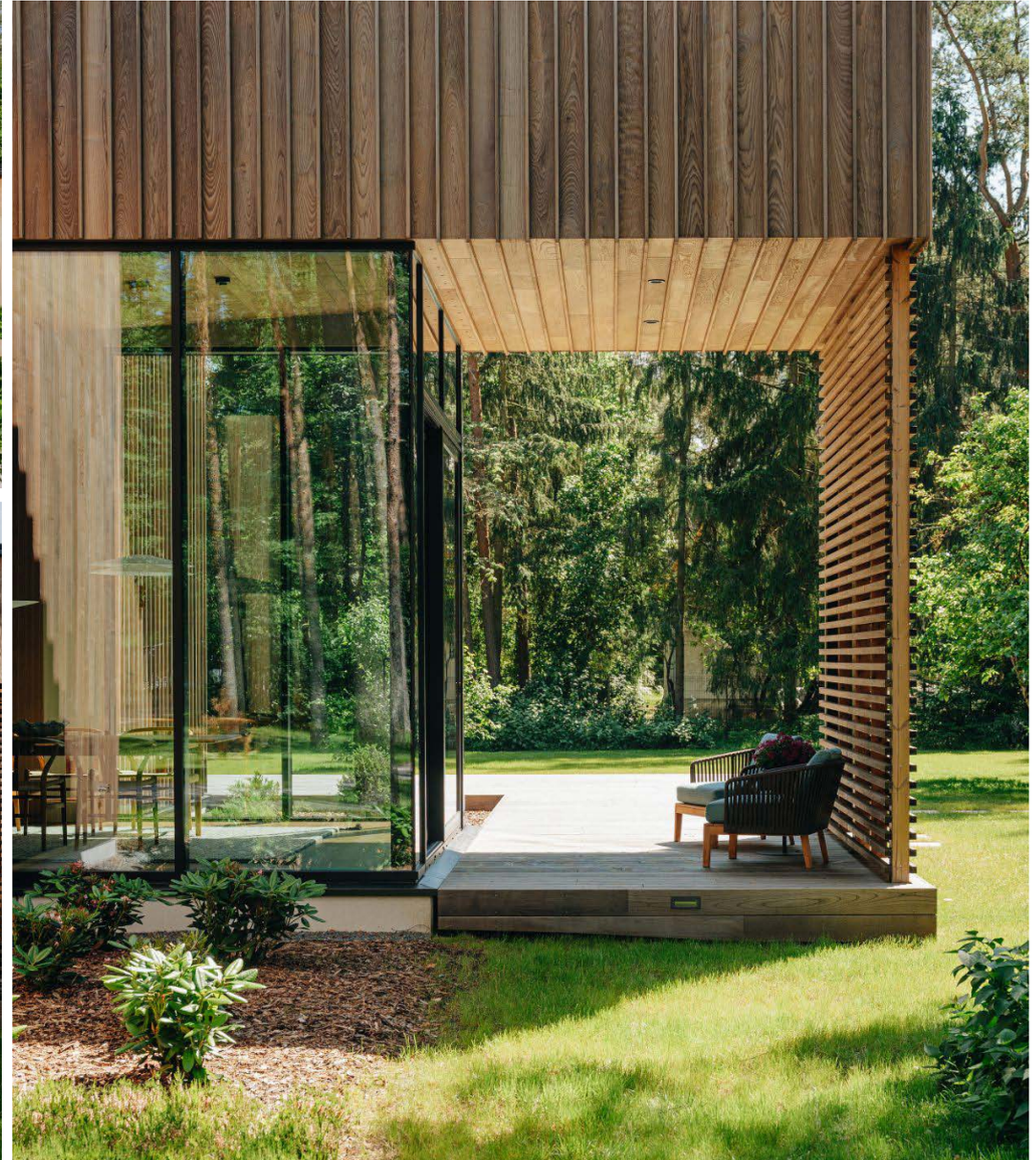
ESTONIA | 2025



ARCHITECT | Joel Kopli, KUU OÜ
DEVELOPER / BUILDER | Finnlog OÜ
PHOTO | Tõnu Tunnel

THERMORY MATERIAL | Cladding: Thermo-ash D4, 20x52, 20x150, 42x90
Decking: Thermo-ash D4sg2, 26x145

Nestled among tall pines, this beautiful residence flows effortlessly between indoors and out. Thermory thermo-ash cladding and terraces connect the garden and central courtyard with the surrounding landscape through material warmth and precision craftsmanship. Over time, the wood will weather to a graceful gray, allowing the house to blend seamlessly into the forest.



2 Woningen Enter

NETHERLANDS | 2025



DISTRIBUTOR | Witzand Bouwmaterialen
DEVELOPER / BUILDER | Bouwbedrijf Braamhaar
PHOTO | Leander Smelt

THERMORY MATERIAL | Cladding: Thermo-spruce C26, 19x186, black

This project celebrates the beauty, quality, and ease of working with Thermory wood. Valued for its refined appearance and sustainable nature, the material embodies the power of wood brought to life. It stands as a tribute to satisfied customers and a source of inspiration for making lasting, sustainable design choices.



Aura Villa

ESTONIA | 2025



ARCHITECT | Kristo Põlluaas / Studio Aas OÜ, Lembit Tork / Tork Arhitektid OÜ / OÜ Sirkel&Mall

DEVELOPER / BUILDER | Unico Eesti OÜ

PHOTO | Reio Avaste, Lembit Tork, Kristo Põlluaas

THERMORY MATERIAL | Cladding & decking: Thermo-ash

Set on a pine-covered site overlooking a serene bog, Aura House embraces elevation, light, and modern living. Its low, origami-like form opens toward nature through expansive glass façades, while Thermory thermo-ash clads the exterior and terrace in rich texture and durability. Built from CLT with contemporary precision – and complete with a sauna, meditation room, and even a bomb shelter – it's a refined balance of tranquility, innovation, and resilience.



Aylmer Residential Home

NEW ZEALAND | 2024



ARCHITECT | Bob Burnett Architecture
DEVELOPER / BUILDER | Bob Burnett Architecture
DISTRIBUTOR | Timberline (Buildpro Group)
PHOTO | Dennis Radermacher

THERMORY MATERIAL | Cladding: Thermo-ash

Guided by the philosophy “Live well by design,” Bob Burnett Architecture creates spaces that enhance both human well-being and environmental health. The use of chemical-free Thermory Ash Cladding aligns perfectly with this vision—supporting sustainable, low-impact building while offering natural beauty and lasting performance in harmony with the New Zealand landscape.



Console House

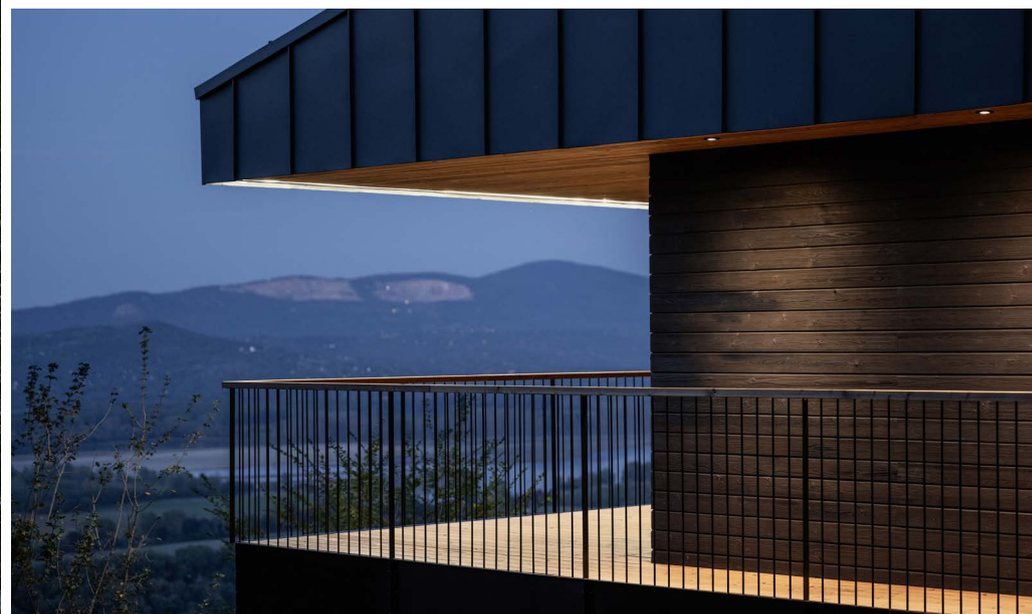
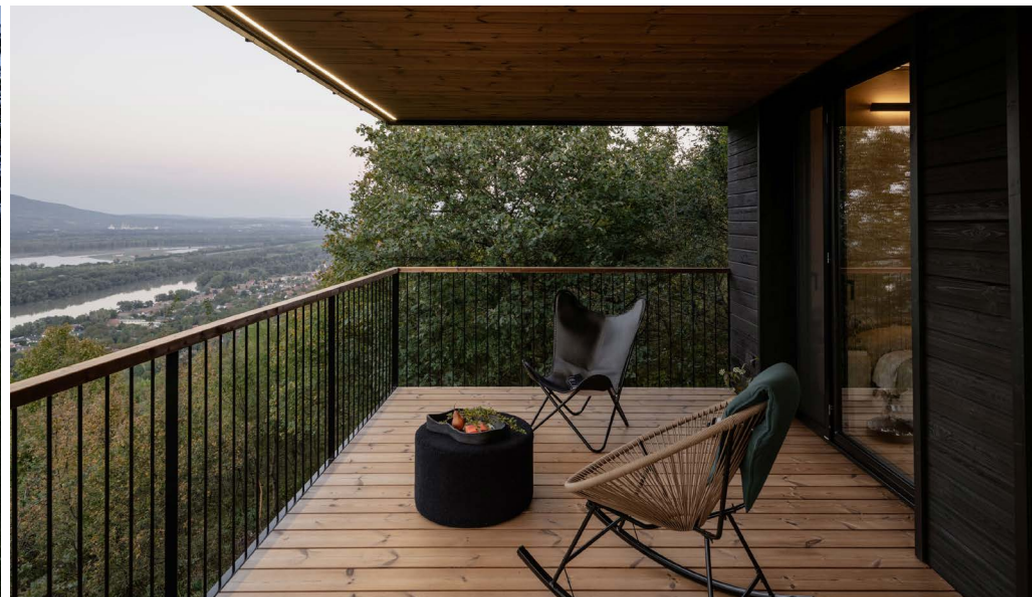
HUNGARY | 2024



ARCHITECT | Hello Wood
DEVELOPER / BUILDER | Hello Wood
PHOTO | György Palkó

THERMORY MATERIAL | Soffit & decking: Thermo-pine

Set high above the Danube Bend, Console House is a modern retreat where wood brings harmony between architecture and nature. Raised on stilts to protect the hillside, it opens toward sweeping views with a terrace finished in Thermory decking, ceiling cladding, and railings—combining warmth, strength, and timeless balance.



Cracoft Superhome

NEW ZEALAND | 2024



ARCHITECT | Bob Burnett Architecture
DEVELOPER / BUILDER | Dan Saunders Construction
DISTRIBUTOR | Timberline (Buildpro Group)
PHOTO | Dennis Radermacher

THERMORY MATERIAL | Cladding: Thermo-pine

This five-bedroom home redefines sustainable living for all generations. Its compact two-storey form maximizes energy efficiency while preserving space for gardens and outdoor life. Built with advanced insulation, airtight detailing, and high-performance systems, it meets Certified Superhome standards—prioritizing comfort, health, and long-term wellbeing over convention.



G House

ISRAEL | 2025



ARCHITECT | 2ARC- Daniela Tchetchik and Hadas Peer
DEVELOPER / BUILDER | Mogli construction
DISTRIBUTOR | ROSHAR ISR LTD
PHOTO | Oded Smadar

THERMORY MATERIAL | Ceilings & soffits: Thermo-radiata CAR3. Decking
| Thermo-pine D4

Inspired by the region's vernacular architecture, this family home near Haifa embraces the landscape rather than dominating it. Composed of five separate volumes oriented toward natural views, the design creates intimate gardens and a shared central courtyard that balance privacy with togetherness. Using local materials and natural light, the project reflects a return to regional roots – an architecture that grows organically from its place, culture, and community.



Gane Tikva Penthouse

ISRAEL | 2024



DESIGNER & BUILDER | ROSHAR
DISTRIBUTOR | ROSHAR ISR LTD
PHOTO | Ariel Waiss

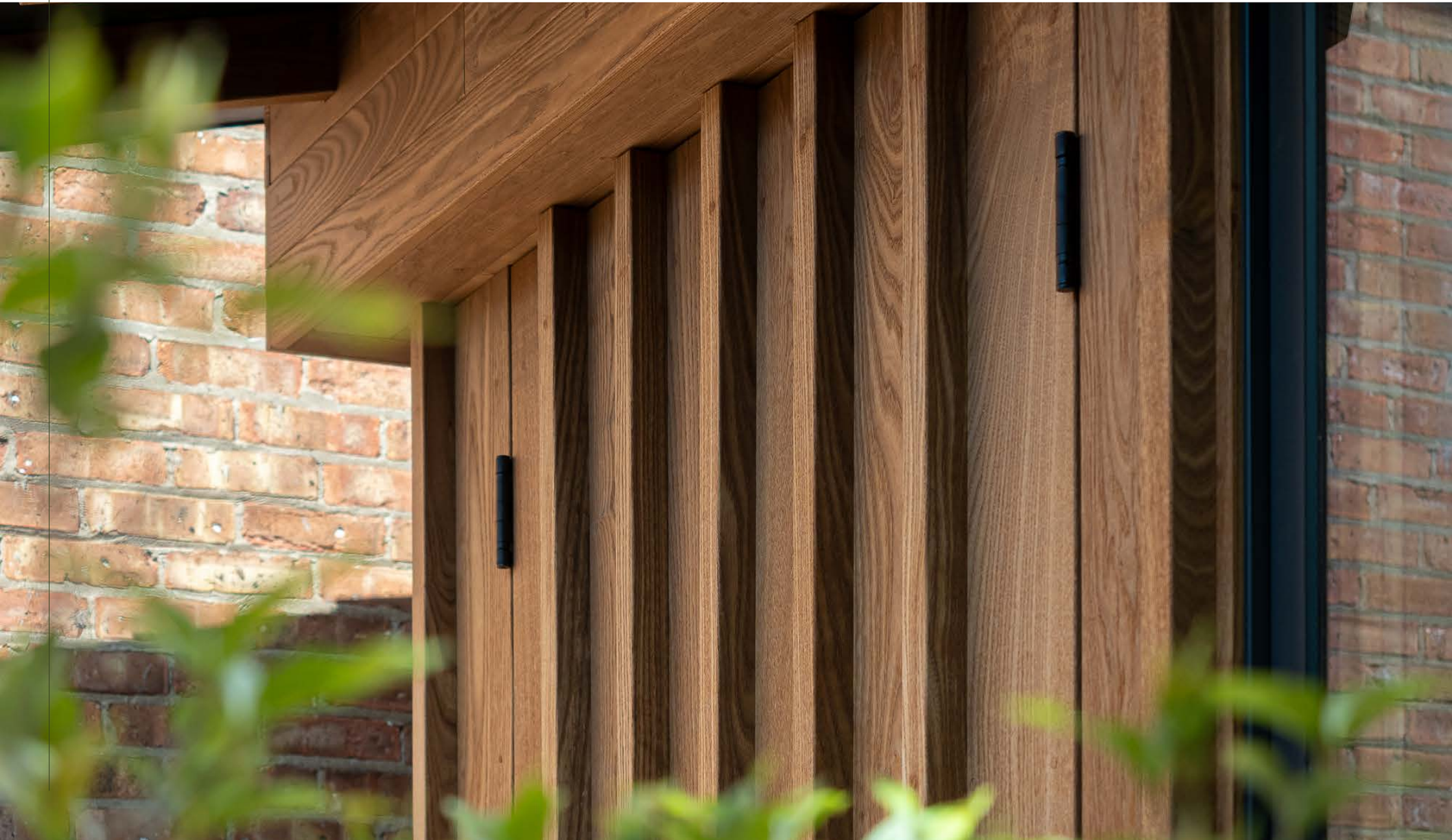
THERMORY MATERIAL | Decking: Thermo-ash D4sg2, D4

This elevated pool and terrace combine refined design with practical function. Built entirely from thermally modified ash, it integrates storage and technical spaces within a durable, elegant structure. Every element – from the platform to the railing and stairs – balances craftsmanship and performance, showing how functionality can be elevated into timeless outdoor architecture.



Garden Office

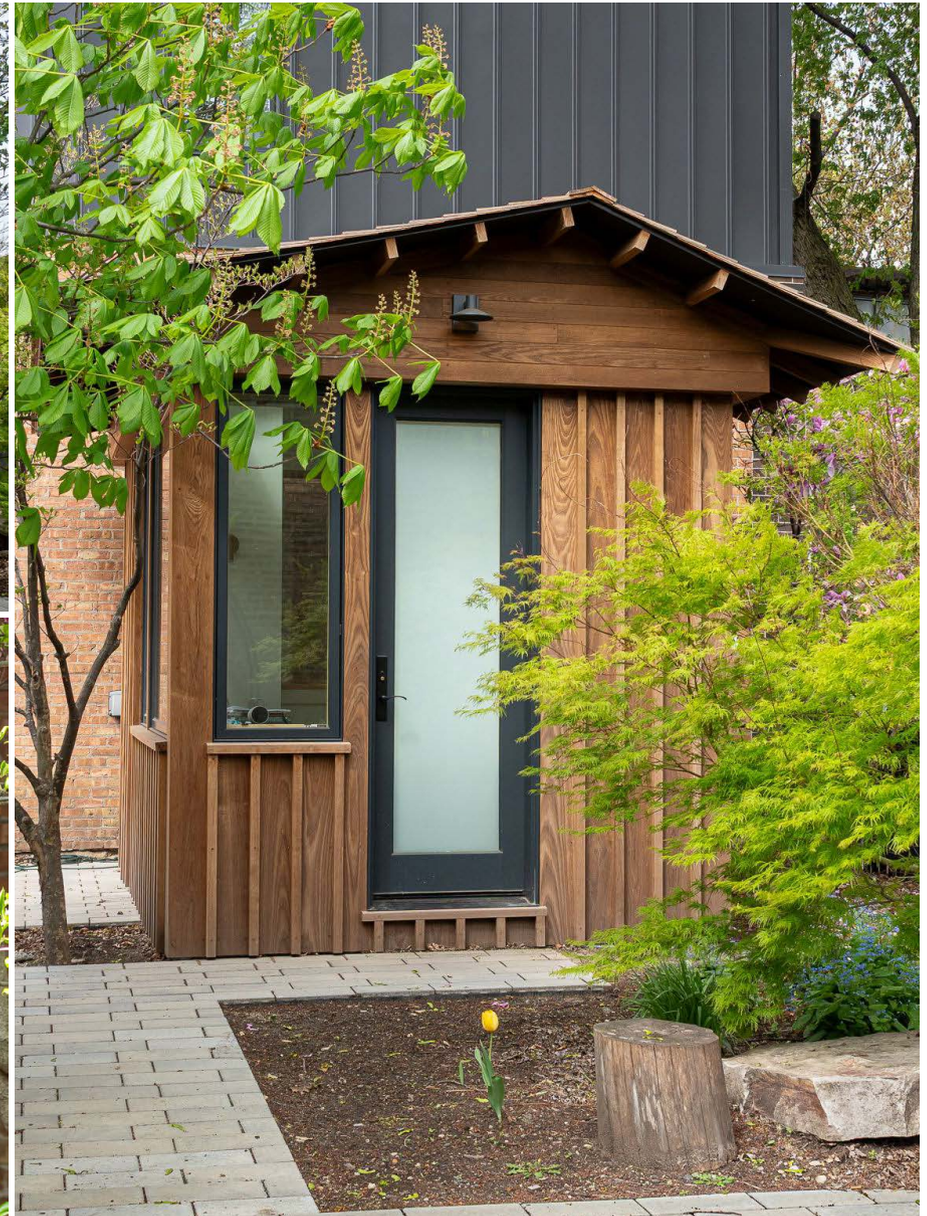
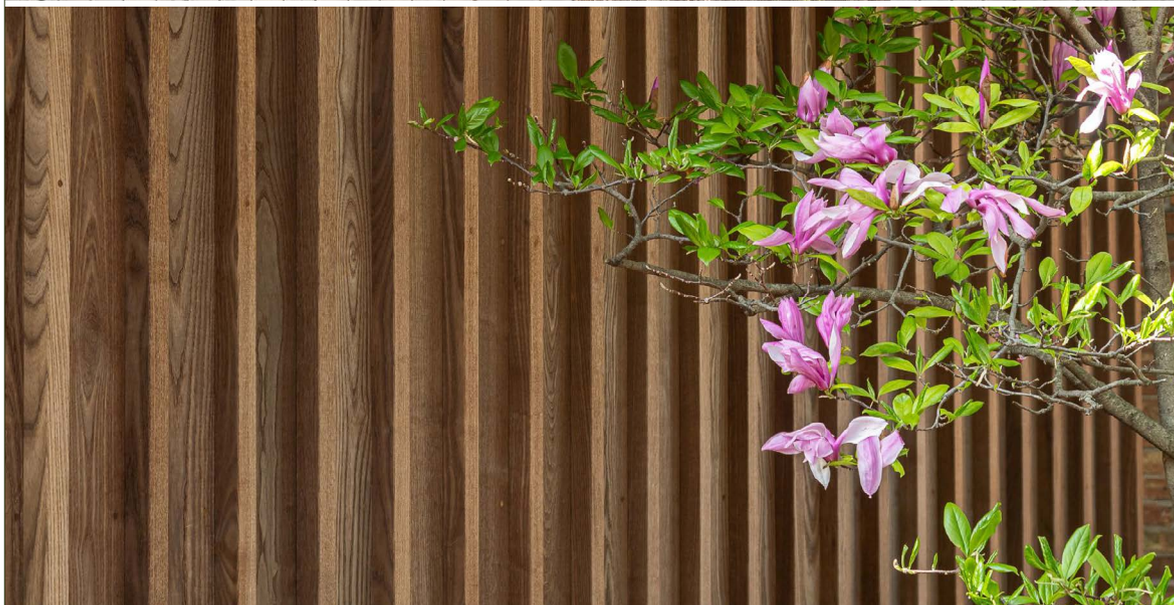
USA | 2025



ARCHITECT | Allen Yoder
DEVELOPER / BUILDER | Quartersawn Design LLC
PHOTO | Shortall Studio

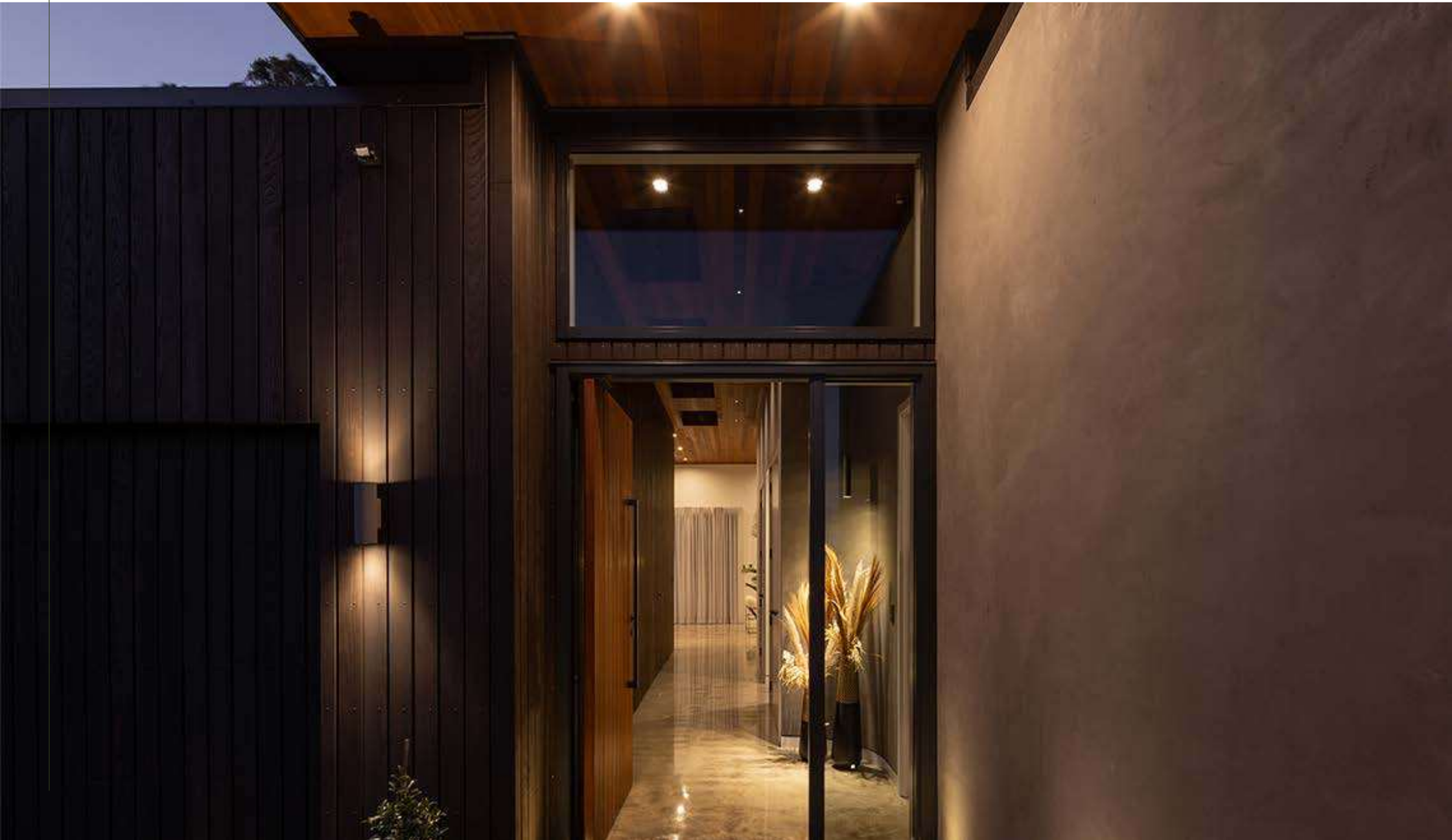
THERMORY MATERIAL | Cladding: Thermo-ash (1x4; 1x6; 5/4x6, 2x4)

Nestled in a lush backyard, the Garden Office is a serene retreat for remote work that feels naturally rooted in its surroundings. Clad in Thermory thermo-ash, the small structure balances simplicity, sustainability, and warmth – an understated workspace that grows and ages gracefully with its garden.



Hawkes Bay Residential Home

NEW ZEALAND | 2023



ARCHITECT & BUILDER | Design Builders
DISTRIBUTOR | Timberline (Buildpro Group)
PHOTO | Design Builders Hawkes Bay

THERMORY MATERIAL | Cladding & Walls: Thermo-ash

This bespoke New Zealand home by Design Builders showcases craftsmanship and material harmony at its finest. Thermory thermo-ash cladding is used both inside and out, creating a seamless flow between exterior and interior. The result is a beautifully designed, precisely built residence that embodies the company's commitment to quality, individuality, and enduring design.



Jõelähtme Juveel

ESTONIA | 2025



ARCHITECT | Annika Valkna

DEVELOPER / BUILDER | AS Lasita Aken; Dalton Kinnisvara

PHOTO | Karl Kasepõld, Janis Selge

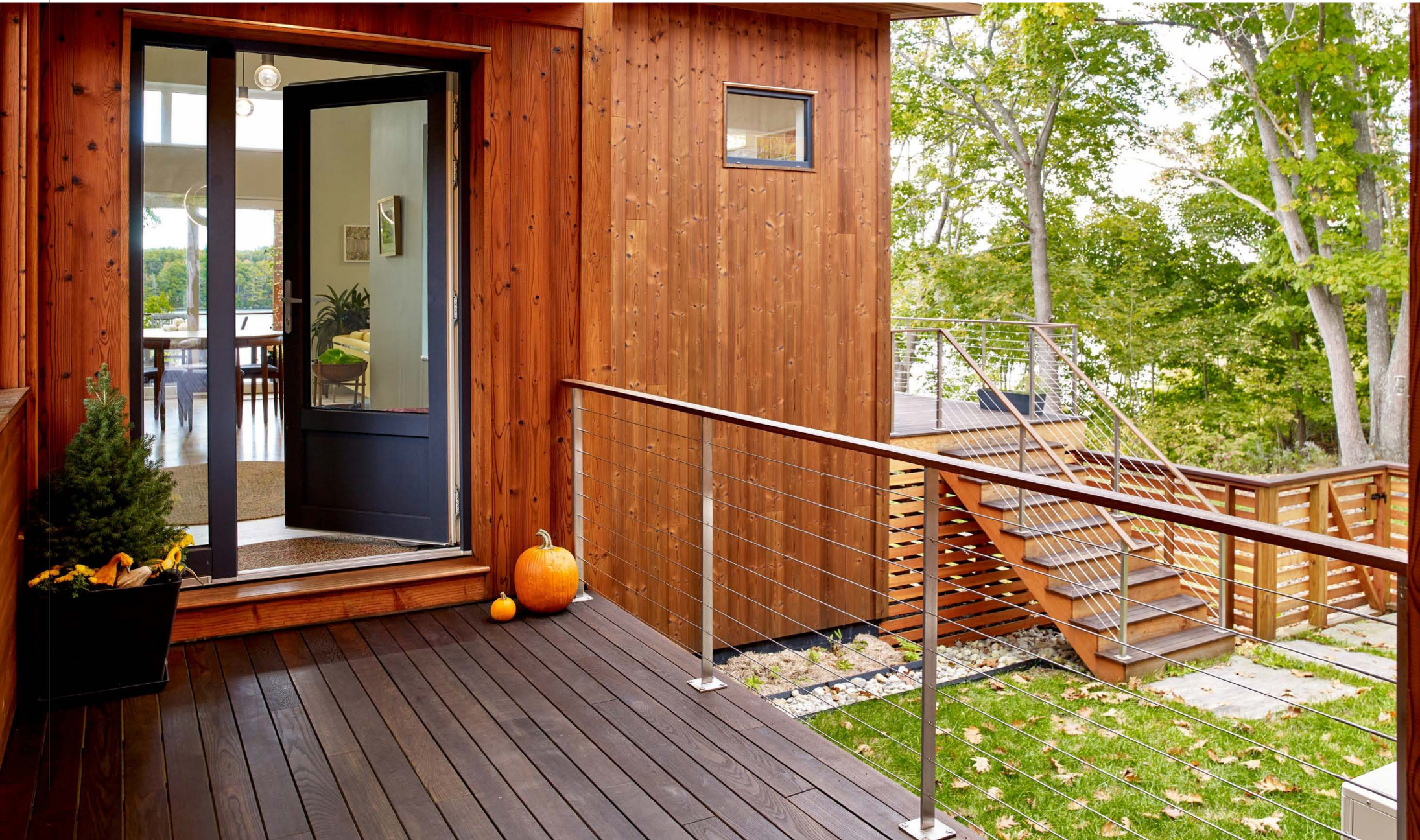
THERMORY MATERIAL | Cladding: Thermory Vivid Opaque Black, profiles C34 mix&match

This dark-toned home blends into the forest, with sand-colored details echoing nearby golf bunkers and the sandstone landscape. Using Thermory C34 cladding in four varied widths, it achieves a natural, unique rhythm. As Estonia's first verified carbon-negative building, it embodies harmony between architecture and environment.



Kennebec Terrace

USA | 2023



ARCHITECT | David Matero Architecture
DEVELOPER / BUILDER | Chartier Building and Remodeling
PHOTO | Darren Setlow

THERMORY MATERIAL | Cladding: Kodiak Spruce, 1x8 JEM cladding/soffits, with Rustic Gold Cutek oil. Decking: Thermo-ash, 1x4 decking with hidden fasteners

Overlooking Kennebec River, this small compound of three timber-clad structures blends modern design with rural simplicity. Clad in vertical Thermory Kodiak Spruce and finished with Rustic Gold oil, the homes glow warmly against their meadow setting. Designed for aging in place, they combine natural beauty, energy efficiency, and low-maintenance sustainability – showing how contemporary architecture can stay grounded in nature and comfort.



Maja Muratsis

ESTONIA | 2025



ARCHITECT | Joonas Sarapuu
DEVELOPER / BUILDER | Markend Team OÜ
PHOTO | Alar Truu

THERMORY MATERIAL | Cladding: Thermo-pine C34 in 3 different widths with a Vivid Silvered finish. Anteroom ceiling & Sauna: ROMBTO & thermo-aspen STS4

Balancing modern design with traditional form, this gable-roofed home harmonizes with its natural surroundings through a facade of Thermory thermo-pine C34 cladding in three widths, finished in Vivid Silvered for an even, weathered look. Natural interiors of oak, clay plaster, and local limestone continue the theme of authenticity, while Thermory thermo-aspen adds warmth to the sauna and wet rooms.



Novel Kodud - Novel One

ESTONIA | 2025



ARCHITECT | Martin Kinks, Novel OÜ
DEVELOPER / BUILDER | Novelkodud
PHOTO | Tõnu Tunnel

THERMORY MATERIAL | Cladding: Thermo-hickory

Defined by efficiency and character, this contemporary home balances compact form with an open, airy feel. Featuring ceilings up to 5.5 meters high, it achieves spaciousness through smart planning and precise detailing. The Thermory wood facade is laid board by board for a harmonious rhythm with near-zero waste, while innovative Panelo engineering enables seamless glass corners and clean, modern lines.



Passive House in the Mountains

USA | 2022



ARCHITECT | Mike Anderson, Passive Design Solutions
DEVELOPER / BUILDER | Clint Hinkley, Formula Construction
PHOTO | Jeff Stratter

THERMORY MATERIAL | Cladding: Vivid Silvered, Vivid Opaque black

Set in a rural mountain town, this compact passive home redefines sustainable living in a traditional setting. Clad in Thermory Vivid Silvered with black accents, it blends Nordic minimalism with Idaho's rugged landscape. Built under 1,000 square feet, the home proves that beauty, performance, and environmental responsibility can thrive even on a modest scale.



Private House

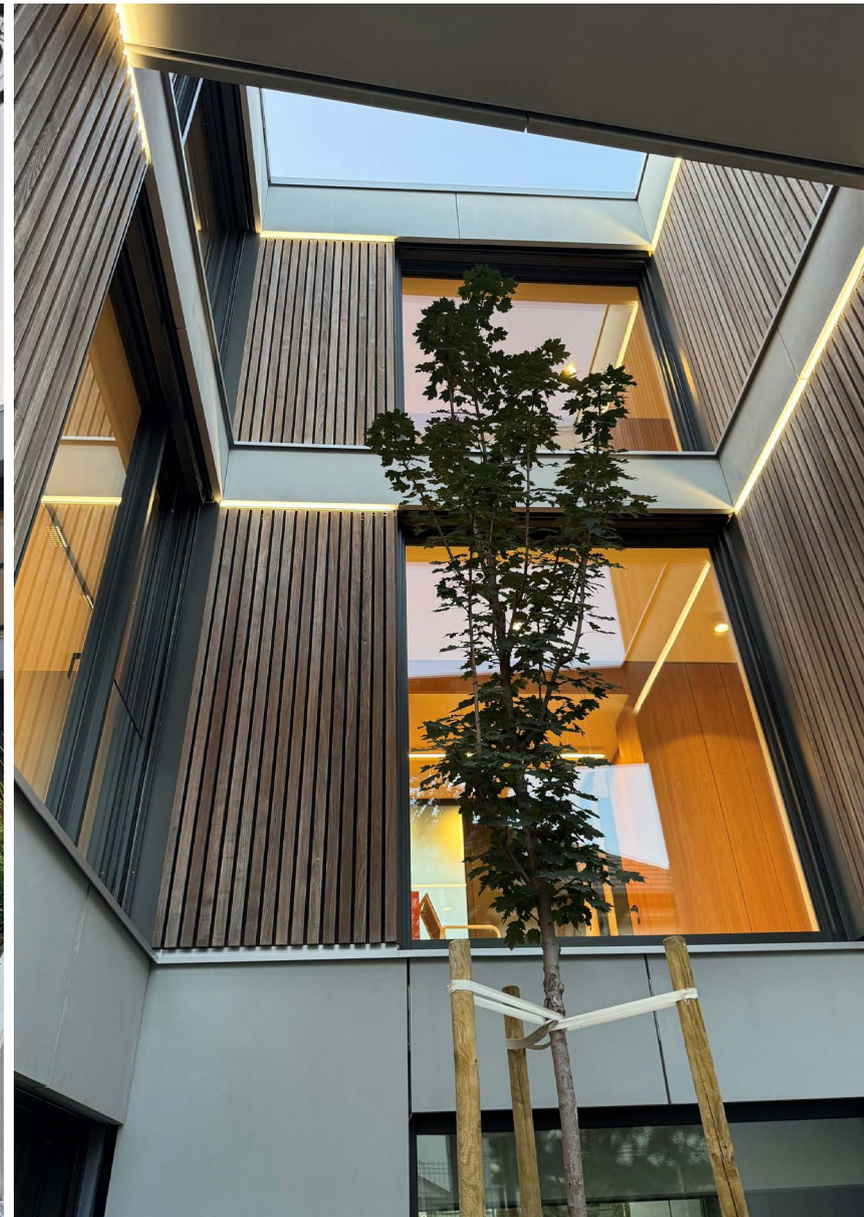
HUNGARY | 2025



ARCHITECT | Robin Kárpáti architect
DEVELOPER / BUILDER | Robin Kárpáti
DISTRIBUTOR | Skandináv Plusz KFT
PHOTO | Robin Kárpáti

THERMORY MATERIAL | Cladding: Thermo-ash C4J, 20x52 with Juan-Solo clips

This modern façade showcases Thermory thermo-ash cladding (profile C4J) installed with Juan-Solo clips for a seamless, precise finish. The timber was pre-weathered in the sun to achieve a natural patina without chemicals, combining elegance, efficiency, and sustainability in one refined architectural statement.



Sunisi Private House

LATVIA | 2024



ARCHITECT | 8 A.M Architects
DEVELOPER / BUILDER | SIA Wood Express
PHOTO | Grieta Maurina

THERMORY MATERIAL | Cladding: Thermo-radiata pine

This 184 m² family home embodies the “From seed to home” philosophy, uniting sustainable design with responsible business practice. Built from CLT panels and clad in Thermory thermo-radiata pine, it demonstrates how environmentally conscious materials and long-term collaboration can create both durable architecture and a lasting, sustainable model for living.



Summer Villa

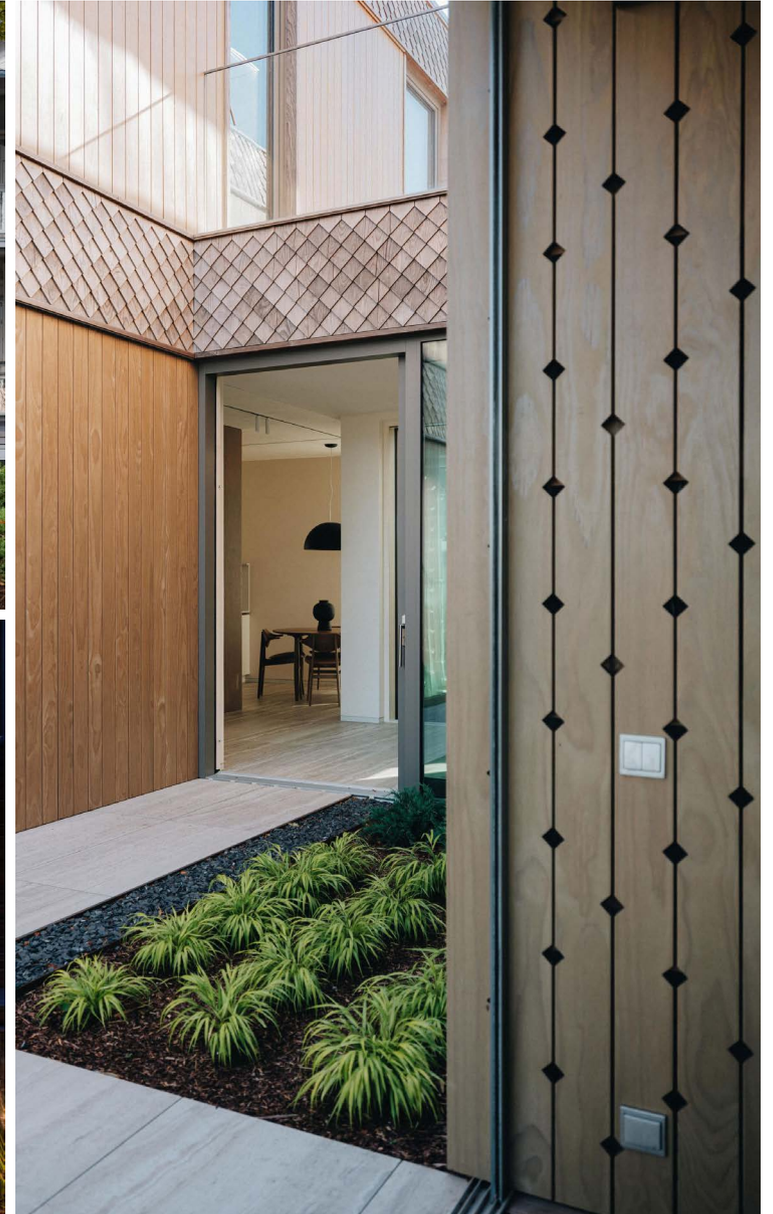
ESTONIA | 2025



ARCHITECT | Silver Soe, Ove Oot, Apex Arhitektuuribüroo OÜ
DEVELOPER / BUILDER | Marek Kumpan / Lahever Ehitus OÜ
PHOTO | Tõnu Tunnel

THERMORY MATERIAL | Cladding: Thermo-radiata pine C4J (20x115);
Thermo-ash Shingles S1 (150x350); Thermo-ash D4 (42x90). Ceiling CAR3
(20x138) and decking thermo-ash D31

In Haapsalu's historic wooden district, this villa reinterprets traditional lace-like wooden architecture through contemporary craftsmanship. Thermory thermo-ash shingles and diamond-patterned cladding combine innovation and tradition, their pre-weathered silvery tone echoing coastal light. Large openings and sliding shutters blur the line between inside and out, creating an airy, seaside atmosphere.



Visionary Wooden House on the Hill

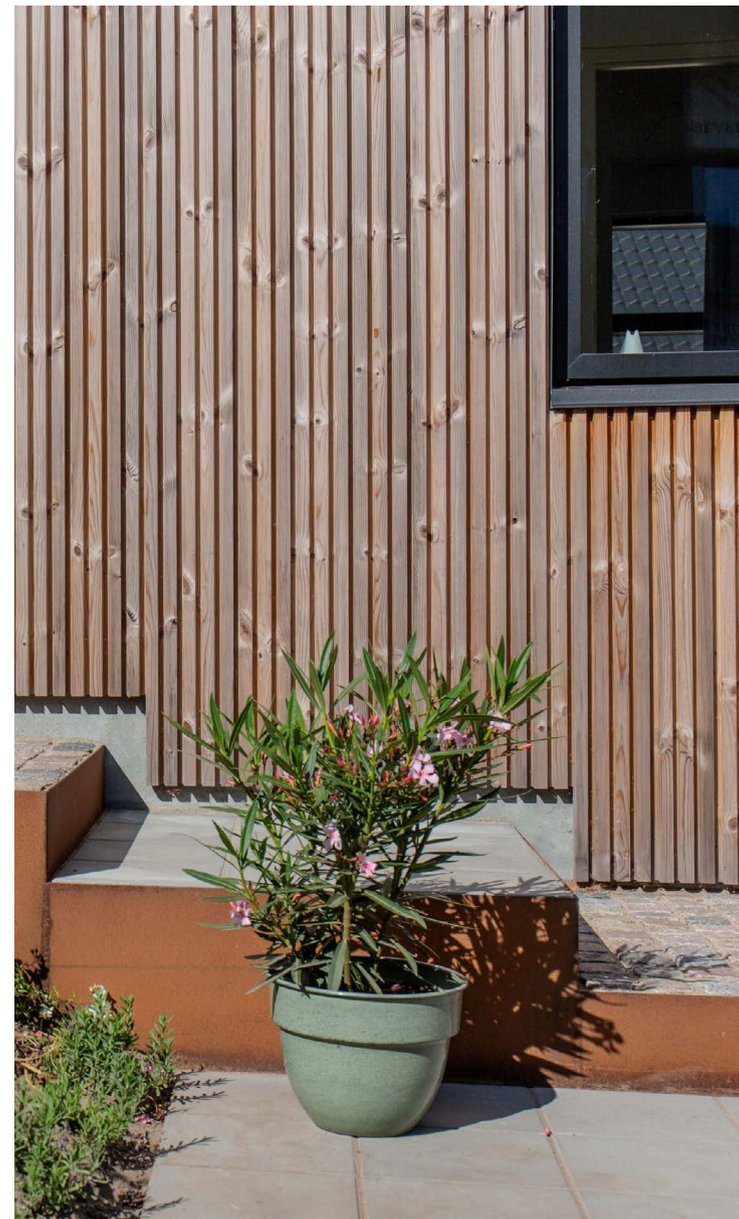
DENMARK | 2024



ARCHITECT | KFS Boligbyg A/S
DEVELOPER / BUILDER | KFS Boligbyg A/S
PHOTO | Kristinna Andreasen

THERMORY MATERIAL | Cladding: Thermo-pine C65

In a country where brick and concrete dominate, this family chose to build differently – a contemporary wooden home that challenges Danish convention. Constructed with a timber frame and clad in custom Thermory Thermo-pine C65, the ribbed façade brings depth and modern rhythm. Black-painted sections between the windows offer a subtle nod to 1970s Danish architecture, while the durable cladding gives the home its refined, enduring character.



Cliff Top Cabin

NEW ZEALAND | 2023



DISTRIBUTOR | Timberline (Buildpro Group)

PHOTO | Homeowner

THERMORY MATERIAL | Decking & shower corner: Thermo-pine

Designed and built by the homeowner, this secluded terrace features Thermory thermo-pine decking chosen for its natural, rustic character. Overlooking scenic views, it reflects personal vision, craftsmanship, and a deep appreciation for timeless, authentic materials.



Modern Waterfront House

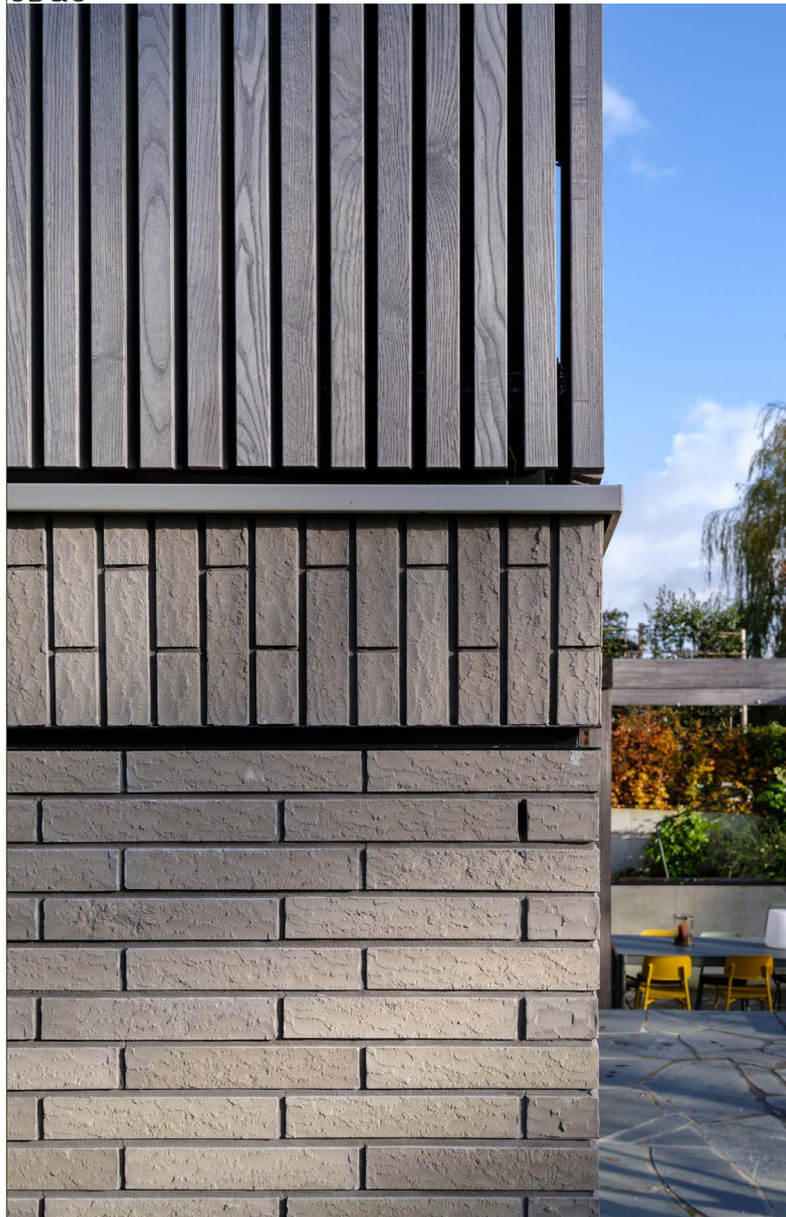
NETHERLANDS | 2024



ARCHITECT | Brightside Architects
DEVELOPER / BUILDER | Bestbouw Haastrecht B.V.
DISTRIBUTOR | Carpentier Hardwood Solutions
PHOTO | Ossip van Duivenbode

THERMORY MATERIAL | Cladding: Thermo-ash with Cubus (QuickClip®) - CBQC

This modern waterfront villa embodies a dialogue between materials, where Thermory thermo-ash, brick, and stone unite to balance warmth, texture, and strength. The minimalist architecture – defined by clean lines and expansive windows – welcomes light and landscape into the home, creating harmony between structure and setting. The result is a calm, refined expression of contemporary living in conversation with nature.



Techno-ethno Summer Home

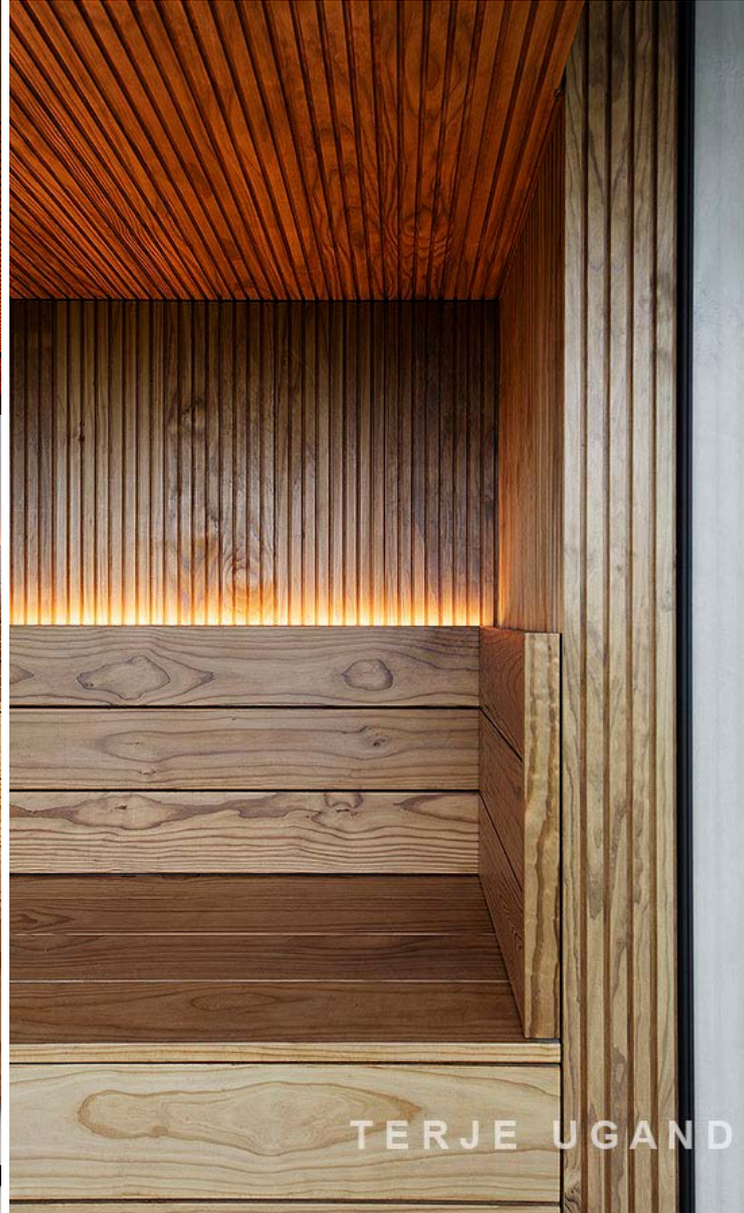
ESTONIA | 2023



ARCHITECT | Arhitekt Must
INTERIOR DESIGN | Mari Põld, Kadi Berens, T43 Sisearhitektid
PHOTO | Terje Ugandi

THERMORY MATERIAL | Cladding: Thermo-ash CAR8, 26x130mm, oiled.
Decking: Thermo-ash D45J. Interior & sauna: Thermo-radiata pine C30;
Thermo-pine; Thermo-aspens in different profiles.

Designed as a calm, functional retreat, this summer home on the island of Muhu reinterprets traditional farmhouse forms through a contemporary lens. Its proportions, gabled roof, and natural materials root it in local heritage while embracing modern simplicity. The materials ensure longevity with minimal maintenance, supporting sustainable design and harmony with the surrounding landscape. Guided by passive solar principles and compact planning.



Stonnington

AUSTRALIA | 2025



ARCHITECT | Stonnington Group
DEVELOPER / BUILDER | Stonnington Group
DISTRIBUTOR | City Timber - Stagwood Architectural
PHOTO | Martina Gemmola
THERMORY MATERIAL | Cladding: Thermo-pine D4, 42 x 42

An architect and client in one, they envisioned a timeless, natural home that would mature beautifully within its setting. Thermory battens provided the ideal harmony of warmth, texture, and sustainability, while their extended lengths enabled seamless vertical lines and a calm, elegant architectural rhythm that endures over time – an expression of architectural elegance with depth.

