

**THERMORY
DESIGN
AWARDS
'25**

THERMORY DESIGN AWARDS 2025

CATEGORY

THE RESIDENTIAL, COMMERCIAL,
AND PUBLIC BUILDING

Apartment Building on Kopli Street

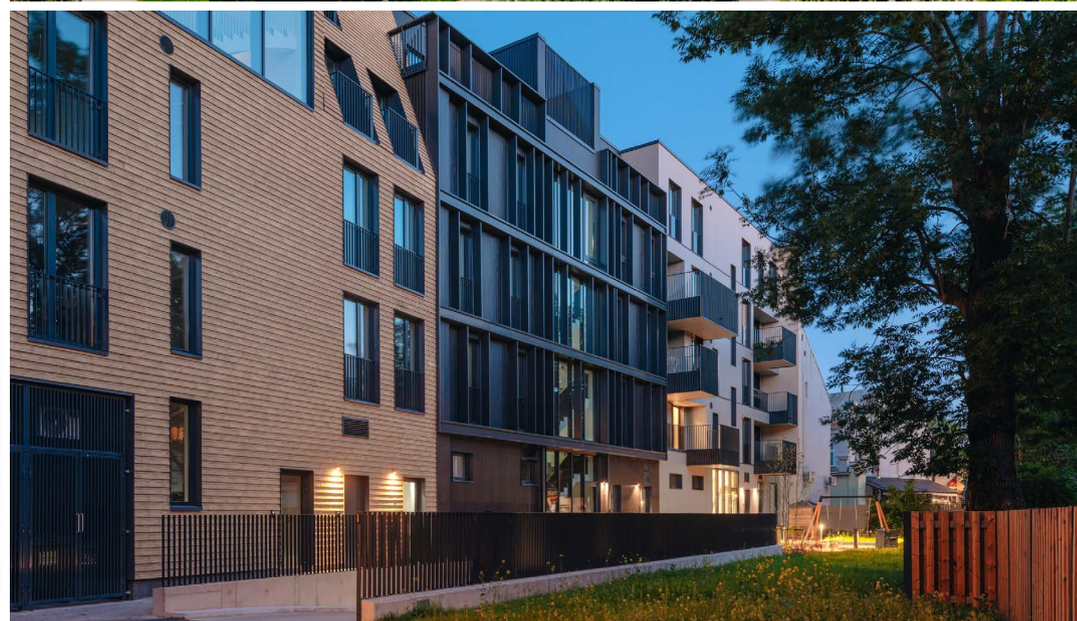
ESTONIA | 2025



ARCHITECT | Hayashi - Grossschmidt Arhitektuur
DEVELOPER / BUILDER | Kaamos Ehitus
PHOTO | Tõnu Tunnel

THERMORY MATERIAL | Cladding: Thermo-pine; Vivid Opaque black and Vivid Silvered Light Gray C3, 20x140

In Tallinn's Kalamaja district, the Kopli 2 development maintains the area's historic rhythm with a modern interpretation of traditional wooden housing. Black and gray Thermory thermowood cladding adds texture and depth, uniting heritage character with contemporary architecture.



Clopton Farms Community Center

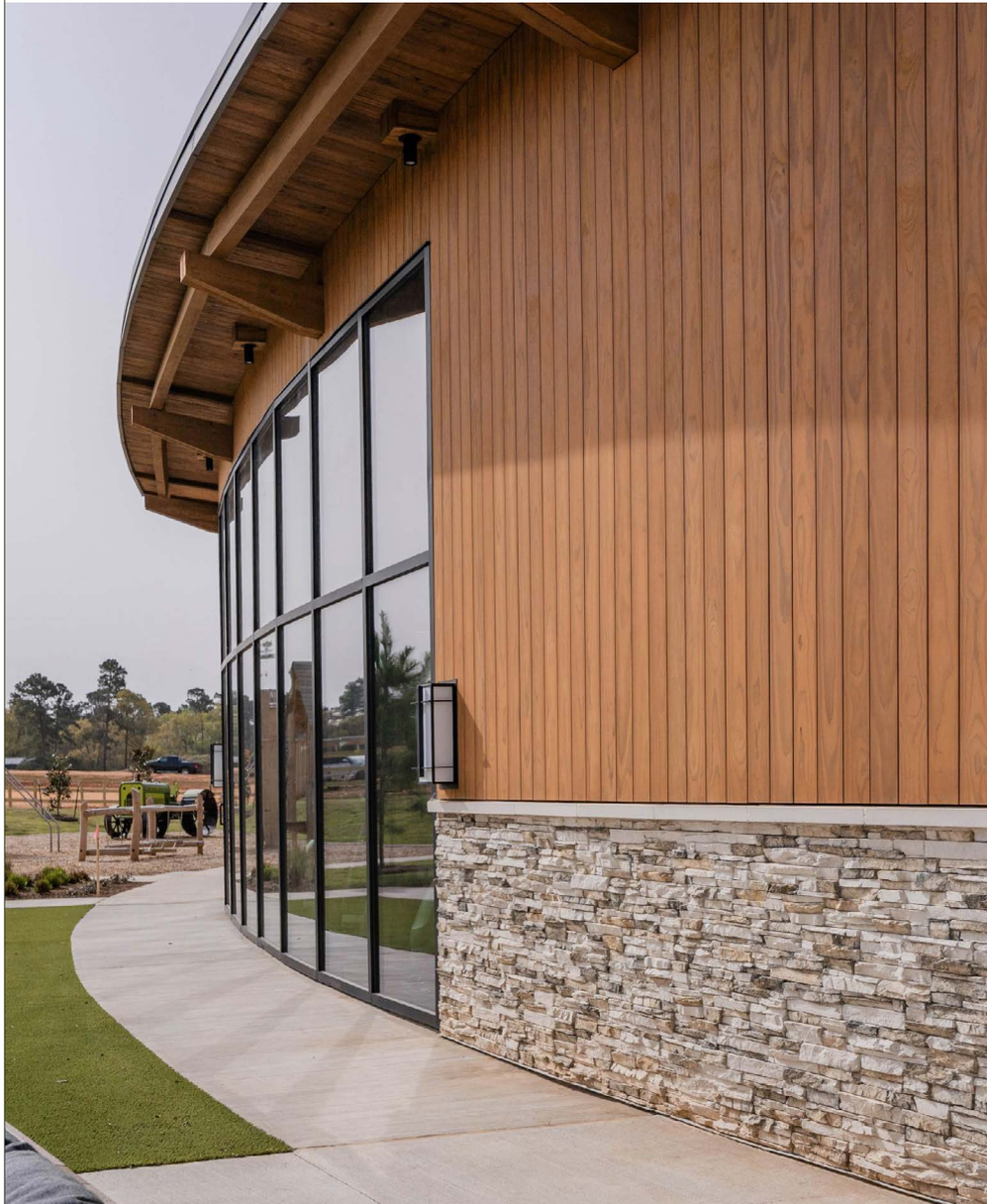
USA | 2025



ARCHITECT | Project Luong Architects
DEVELOPER / BUILDER | Tri Pointe Homes
PHOTO | Krystel Trejo with Project Luong Architects

THERMORY MATERIAL | Cladding: Thermo-radiata pine 1x6

Rooted in the Texas landscape, this community hub thoughtfully repurposes trees from the site into its timber frame, honoring the land while reducing waste. Clad in durable Thermory thermo-pine, the building's curved, twin-wing design – connected by a breezeway – embodies openness and balance, creating a warm, enduring space for community connection.



Grad Factory

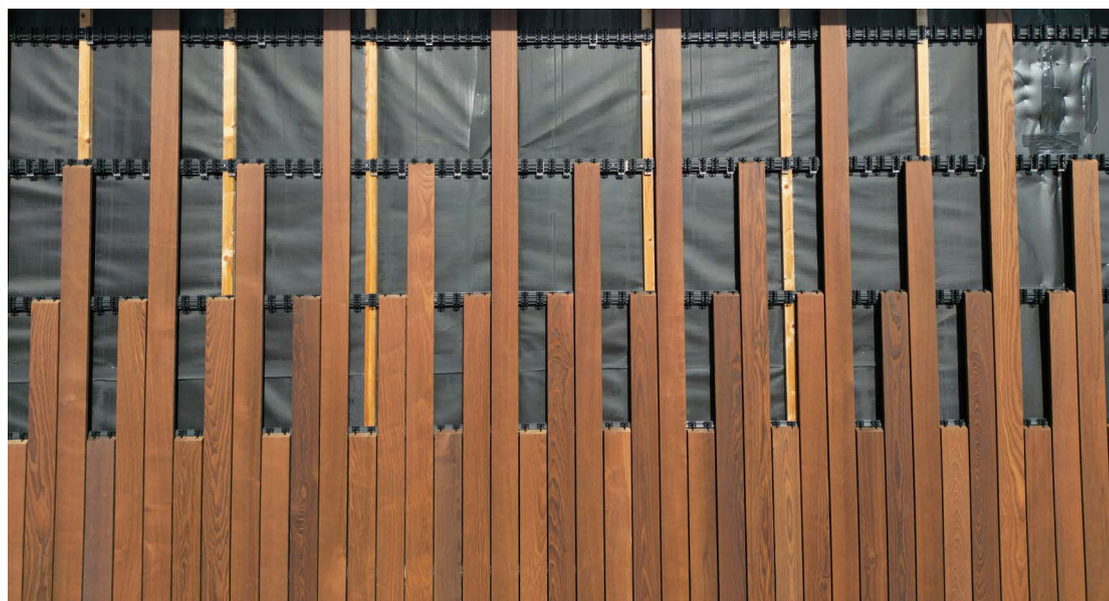
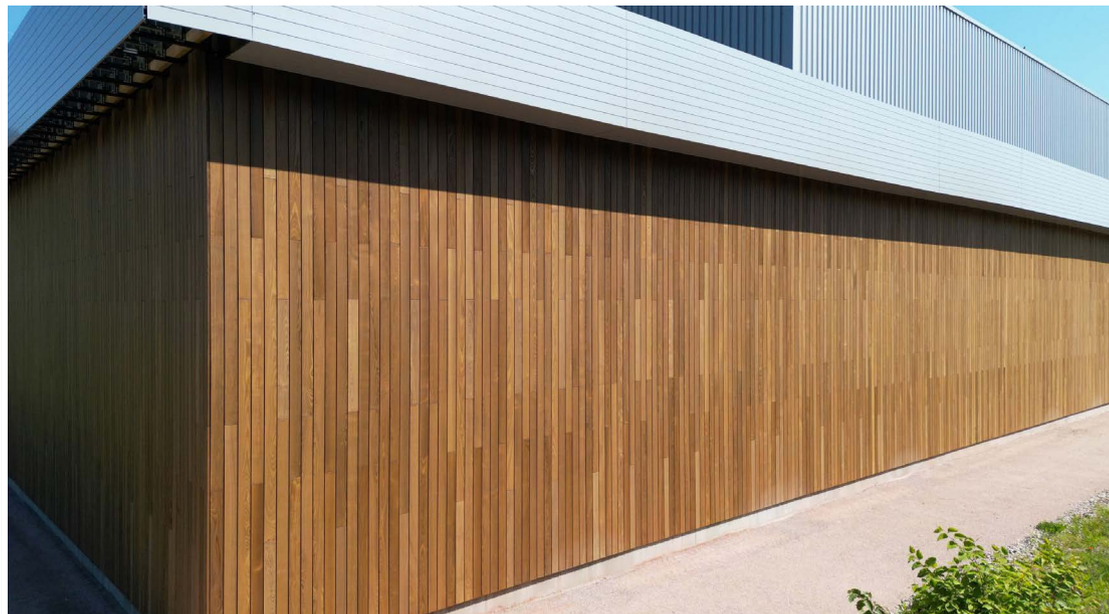
FRANCE | 2025



ARCHITECT | TEMPLE
DEVELOPER / BUILDER | BURGER ET CIE
PHOTO | GRAD

THERMORY MATERIAL | Cladding: Thermo-ash D45J brushed with Grad® fastening system, oiled IFAC

The façade of this production facility pairs technical precision with natural elegance. Clad in Thermory thermo-ash, its rich grain and subtle sheen bring warmth and refinement to industrial architecture. A lightly pigmented oil guides the wood's natural greying into a graceful silver patina, while the invisible Grad® fastening system ensures a seamless, screw-free finish. Durable, stable, and timeless - a perfect balance between performance, innovation, and beauty.



Krulli Kvartal

ESTONIA | 2025



ARCHITECT | Toomas Pöld & Alvin Kanarbik, LooVmaastik OÜ
DEVELOPER / BUILDER | Nobe OÜ & Geos Nordic OÜ
PHOTO | Karl Kasepöld

THERMORY MATERIAL | WALKWAY & SEATING PLATFORMS | PAVILION
WALLS | Thermo-ash, brushed (115mm x 26mm) & other different thermo-ash profiles

A unique landscape project that transforms a wooded park area into an outdoor workspace. Built entirely on screw-pile wooden terraces to protect tree roots, it blends nature with functionality. Thermory thermo-ash ensures durability and low maintenance, aging beautifully to match the forest setting. Inspired by organic forms and hexagonal patterns—an exceptional example of wooden landscape architecture in the Baltics.



Ellermann-Spiegel Winery

GERMANY | 2025



ARCHITECT | Kristoph Rheinwalt, Rheinwalt Architekten Partnerschaft GmbB
DEVELOPER / BUILDER | Weingut Ellermann-Spiegel, Frank Spiegel
PHOTO | Ralf Schreiner

THERMORY MATERIAL | Cladding: Thermo-pine C34; Mix & Match in different widths

Set among the vineyards of the Rhineland, this new winery blends seamlessly with the surrounding forested landscape. Its form echoes the silhouette of the nearby hills, while Thermory wood cladding adds warmth, depth, and a natural rhythm that shifts with the seasons. Chosen for its durability and sustainability, the material embodies harmony between architecture, nature, and craftsmanship.



Marienhalm Apartment Buildings

ESTONIA | 2025



ARCHITECT | 3+1 architects, Ilmar Valdur, Gert Guriev, Lisette Eriste, Pirko Võmma, Annebritt Rell
DEVELOPER / BUILDER | Mitt & Perlebach OÜ
PHOTO | Tõnu Tunnel
THERMORY MATERIAL | Cladding: Thermo-spruce x Woodsafe fire retardant treatment. Decking: Thermo-pine. Slatted balcony dividers: Thermo-pine 42x42.

Set on a windswept peninsula with sea views, Marienholm is a residential complex defined by the warmth of wood. Clad in Thermory thermo-wood, the façades balance modernity and timelessness, echoing Haapsalu's wooden resort heritage. Durable and fire-safe, the material brings comfort and harmony, connecting the buildings naturally with the coastal landscape.



Maurie Novak Architecture

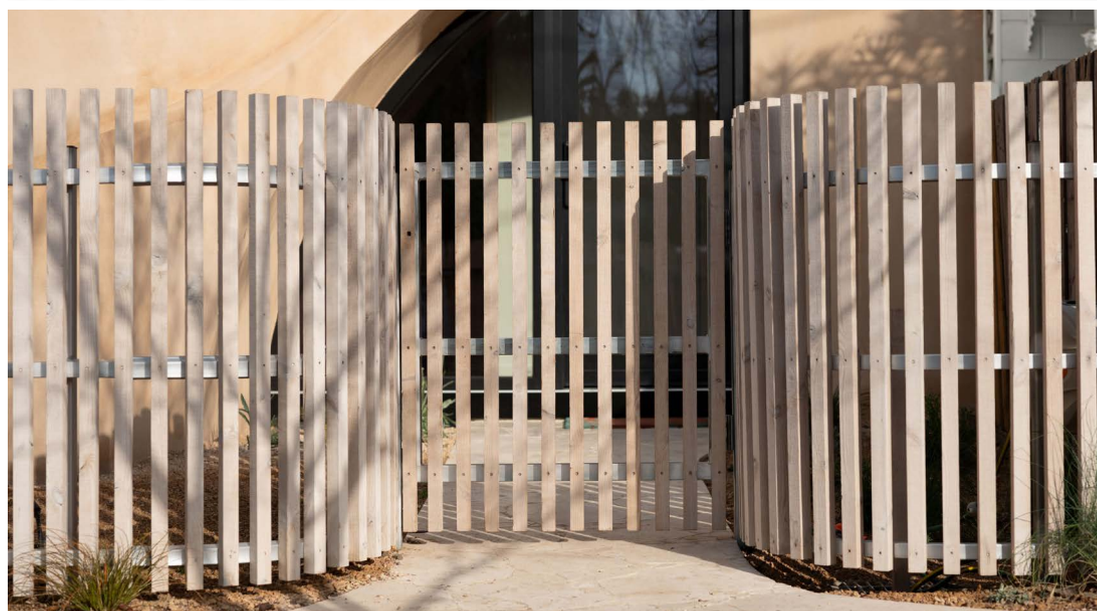
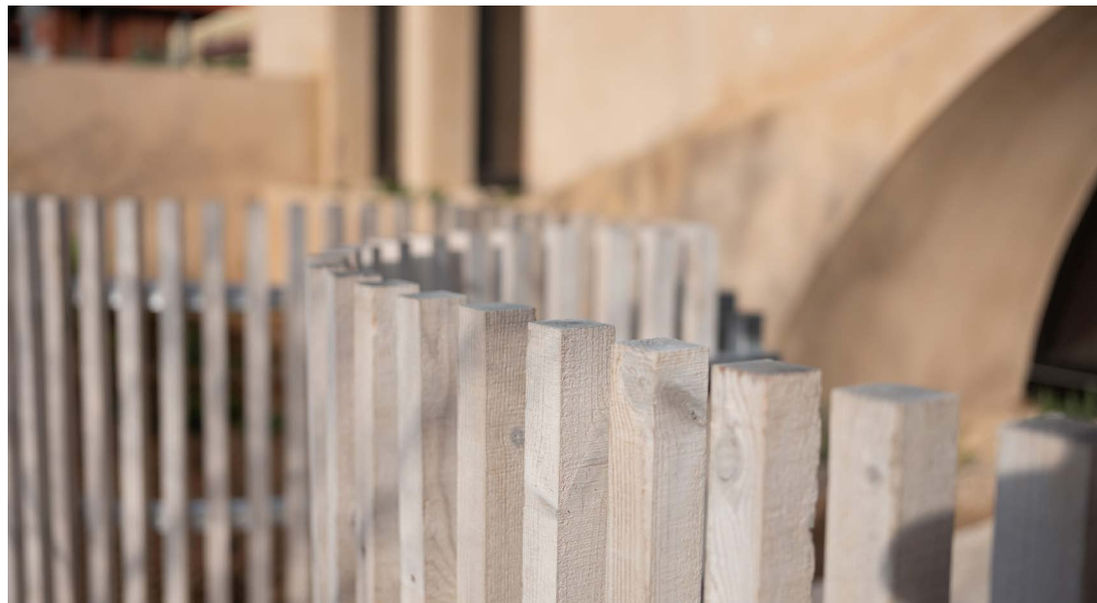
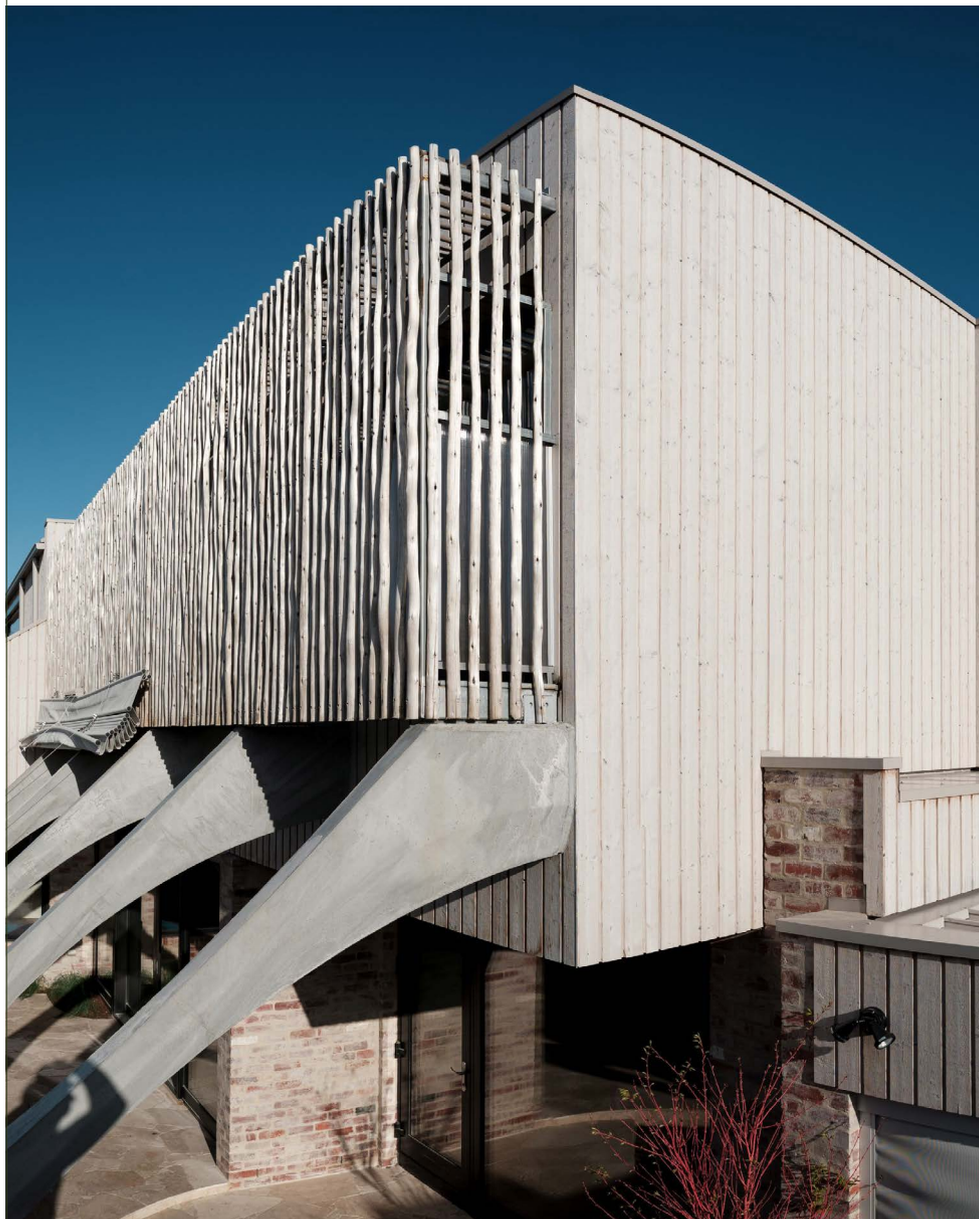
AUSTRALIA | 2025



ARCHITECT | Maurie Novak Architecture
DEVELOPER / BUILDER | Urban Empire Construction
PHOTO | Robert Blackburn

THERMORY MATERIAL | Cladding & screening: Thermo-spruce C26 fine sawn, 141 x 19mm & D4, 42 x 42mm

Located on a main route into inner-city Melbourne, architect Maurie Novak's studio uses Thermory cladding and screening battens finished in SIOO:X silver grey for a refined, low-maintenance façade. The timber's natural warmth balances the raw concrete structure, creating a durable and sustainable expression of urban sophistication.



Nida Culture and Tourism Information Center “Agila”

LITHUANIA | 2025



ARCHITECT | Gintaras Čaikauskas, Linas Naujokaitis, Virginija Venckūnienė,
Alicija Grigūnienė

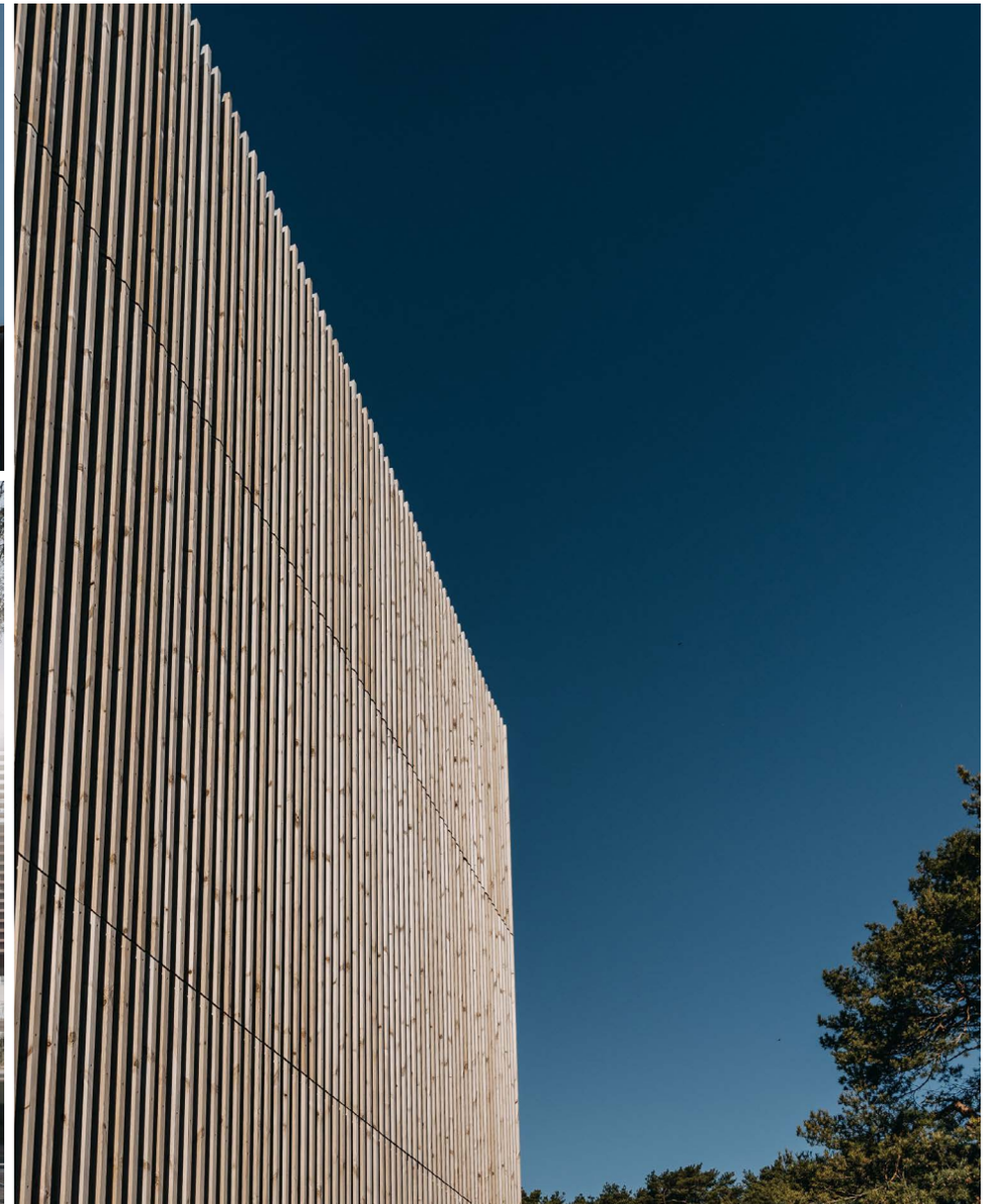
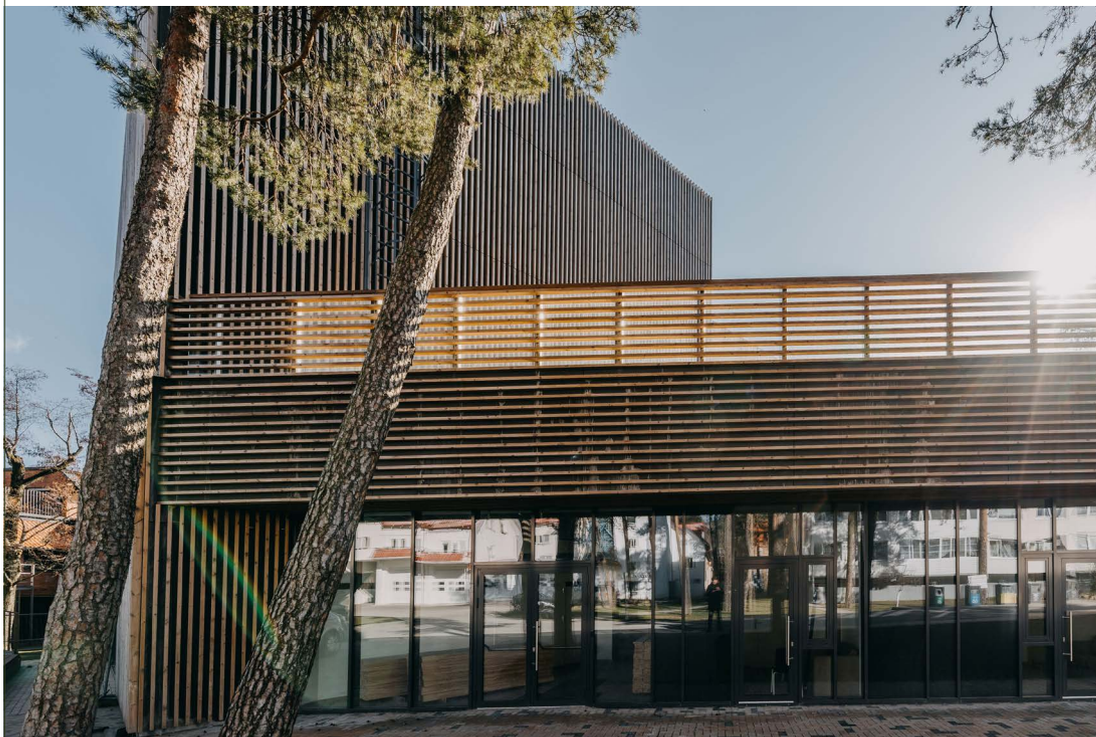
DEVELOPER / BUILDER | UAB „Gilesta“

DISTRIBUTOR | IKOSA UAB, MEDZIO GAUSA

PHOTO | Andrius Kundrotas

THERMORY MATERIAL | Cladding: Thermo-pine D4, 42x92

Located in Nida, a UNESCO World Heritage site known for its wooden architecture and protected landscapes, the Agila building meets exceptionally high technical and fire safety standards. Its façade features Thermory thermo-pine beams treated with a natural fireproof solution, combining durability, stability, and timeless beauty in harmony with Nida's architectural heritage.



Sømmes Vænge

DENMARK | 2025



ARCHITECT | We Architecture + Mangor & Nagel
DEVELOPER / BUILDER | Adserballe & Knudsen
DISTRIBUTOR | Keflico A/S
PHOTO | Keflico A/S

THERMORY MATERIAL | Cladding: Thermo-pine C1

In Gundsømagle near Copenhagen, 63 public housing units blend modern Nordic architecture with natural warmth. Clad in Thermory thermo-pine supplied by Keflico A/S, the façades create a calm, timeless look that harmonizes with the surroundings. The result is a community where sustainability and design meet to offer residents homes of enduring quality and character.



ShockDeck™ - A Shock-absorbing Surface for Playgrounds

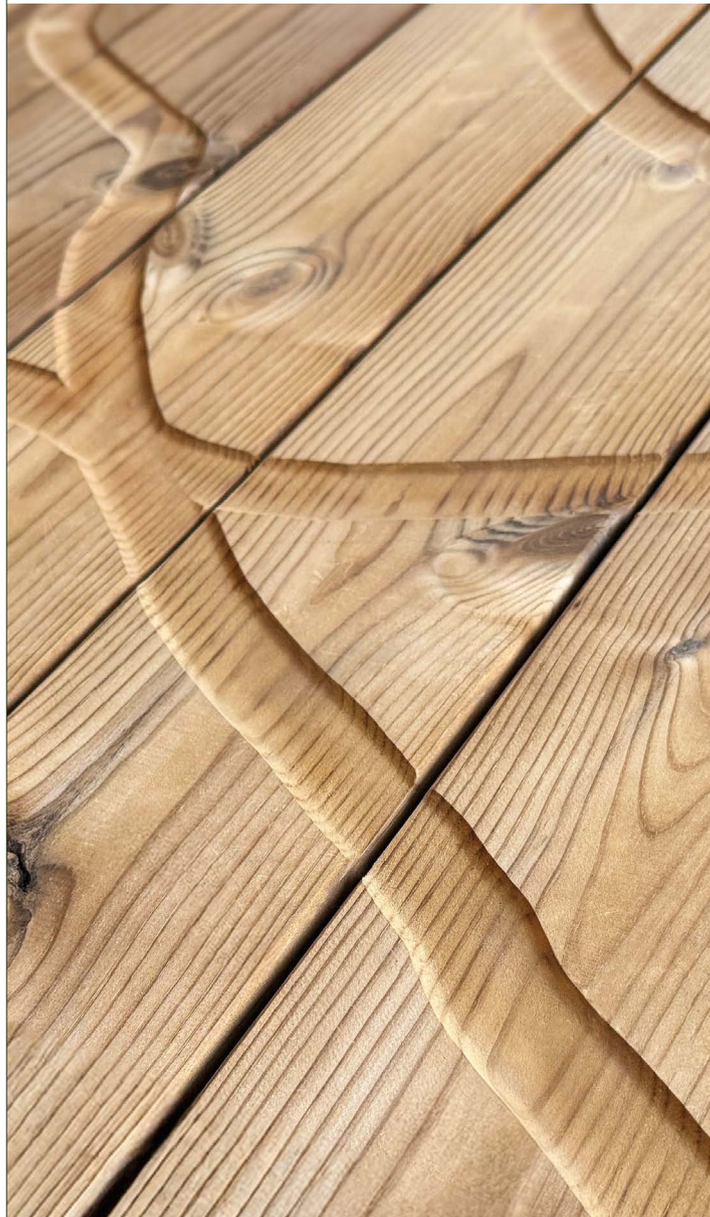
NORWAY | 2025



ARCHITECT | Rampline Ltd
DEVELOPER / BUILDER | Rampline Ltd
PHOTO | Rampline Ltd

THERMORY MATERIAL | Decking: Thermo-Pine 117x26

ShockDeck™ Thermo is a patented, eco-friendly playground surfacing system developed by Rampline Ltd. It uses thermally modified pine decking with natural rubber dampers underneath, meeting the EN 1177 standard for fall heights up to 1.8 meters – without any microplastics or chemical adhesives. For Sandnes International School, Rampline installed a 140 m² playground – choosing the natural warmth of wood over more than five tons of rubber granulate.



Trillium Community Center

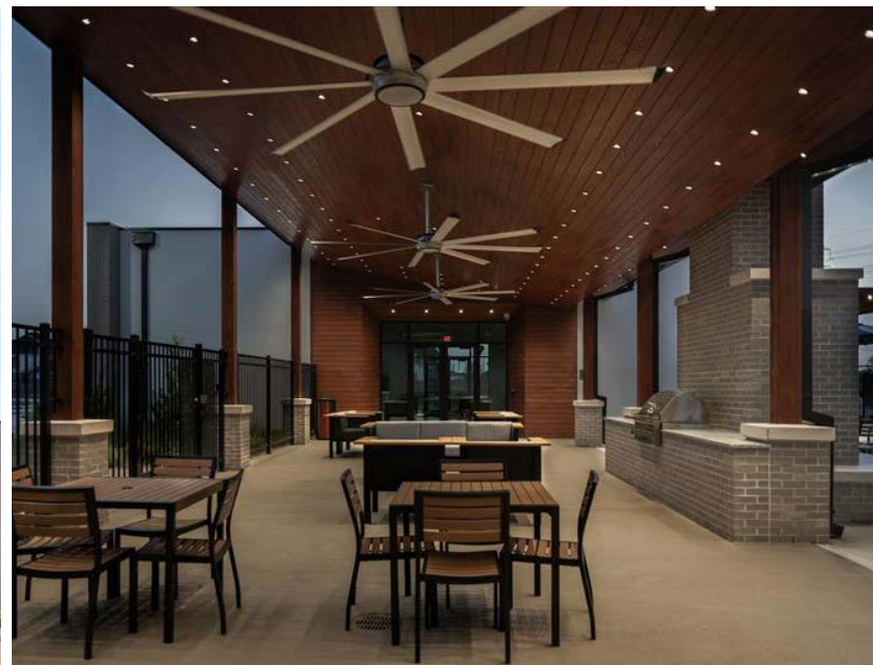
USA | 2025



ARCHITECT | Project Luong Architects
DEVELOPER / BUILDER | Taylor Morrison
PHOTO | Krystel Trejo with Project Luong Architects

THERMORY MATERIAL | Cladding: Thermo-ash

The Trillium Community Center in Richmond, Texas, serves as a warm, connected hub where architecture, landscape, and community meet. A central breezeway links the pool, event lawn, and gathering spaces, encouraging year-round interaction. Clad in Thermory thermo-ash, the center combines modern lines with natural warmth – its durable, chemical-free wood perfectly suited to Houston’s humid climate.



URB13 Residential Renovation

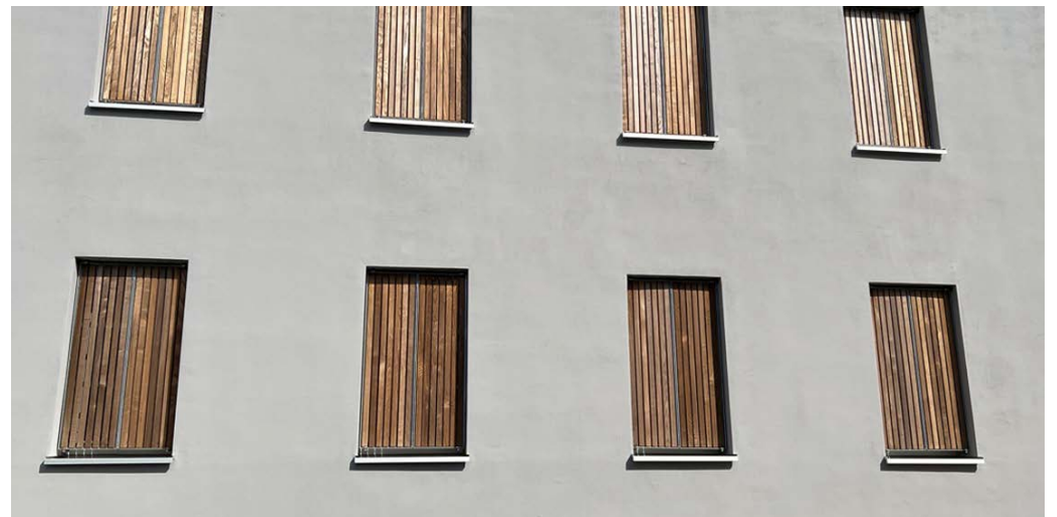
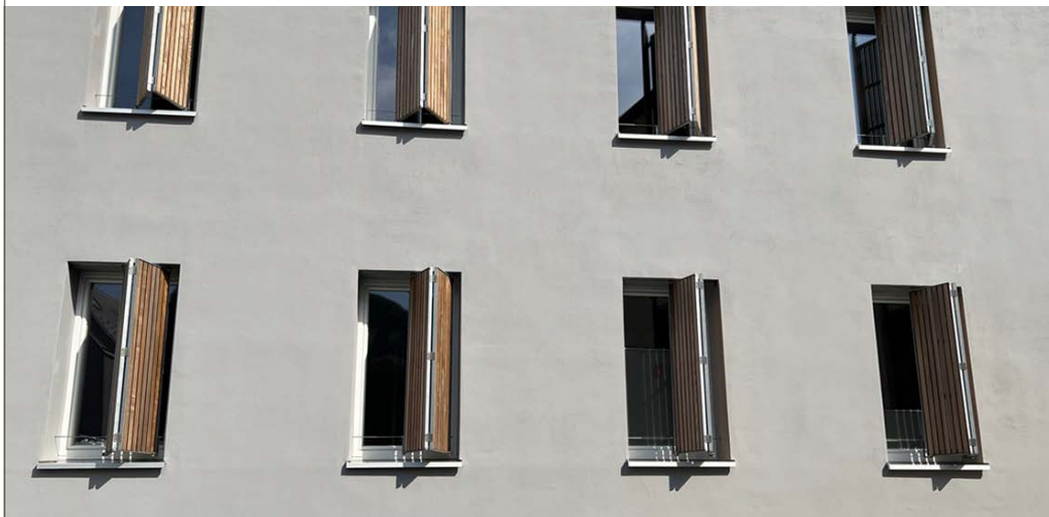
GERMANY | 2024



ARCHITECT | KRR Architects
PHOTO | Daniel Reusch

THERMORY MATERIAL | Shutters: Thermo-ash C7J

A former 19th-century bakery house reborn as three modern apartments, URB13 blends heritage with innovation. Folding sliding shutters in Thermory thermo-ash redefine the façade – functional, durable, and elegant – shifting the building's character between openness and intimacy.



Võsu Primary School and Kindergarten

ESTONIA | 2025



ARCHITECT | 3+1 Architects, Gert Guriev, Karin Harkmaa, Markus Kaasik, Kerstin Kivila, Helina Lass, Siim Tiisvelt
DEVELOPER / BUILDER | Enska Ehitus OÜ
PHOTO | Karl Kasepõld
THERMORY MATERIAL | Cladding & Soffits & Decking: Thermo-pine, different profiles and surface treatments (brushed, oiled, Vivid10 Opaque RAL9005 (Black))

Nestled among pines in Lahemaa National Park, the Võsu Primary School and Kindergarten reinterprets the traditional Estonian barn dwelling through contemporary timber architecture. The long, gabled structure combines CLT, glulam, and Thermory thermowood in a cohesive, sustainable design, with dark brushed cladding adding depth and oiled terraces & soffits bringing warmth.



Sport and Wellness Center - Sapir

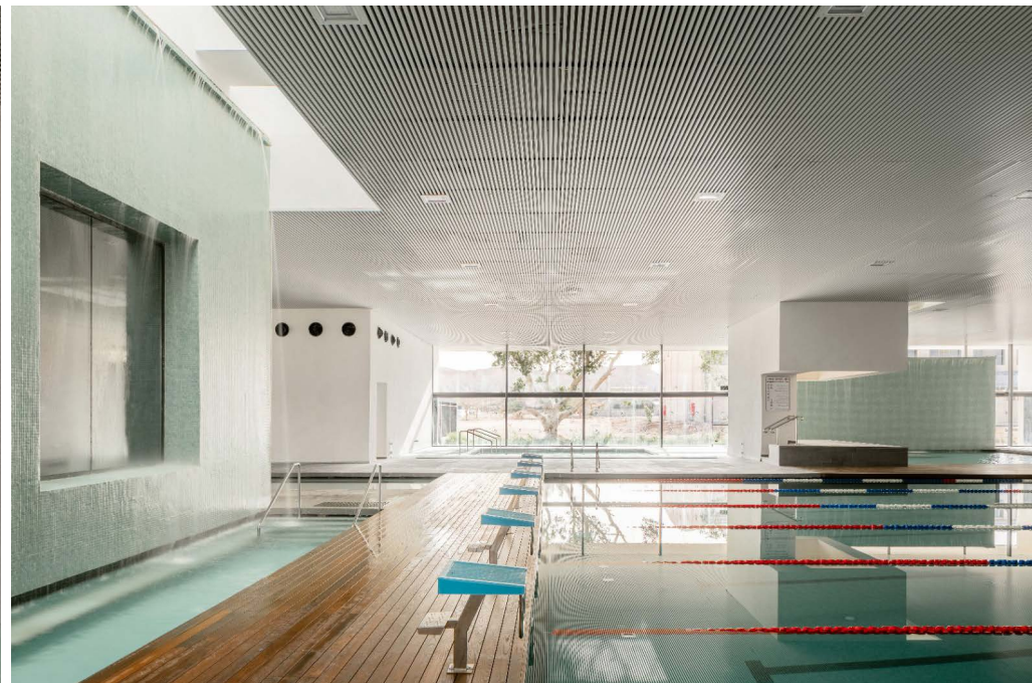
ISRAEL | 2022



ARCHITECT | Zait Lev architects
DEVELOPER / BUILDER | ROSHAR ISR LTD
DISTRIBUTOR | ROSHAR ISR LTD
PHOTO | Eyal Tagar

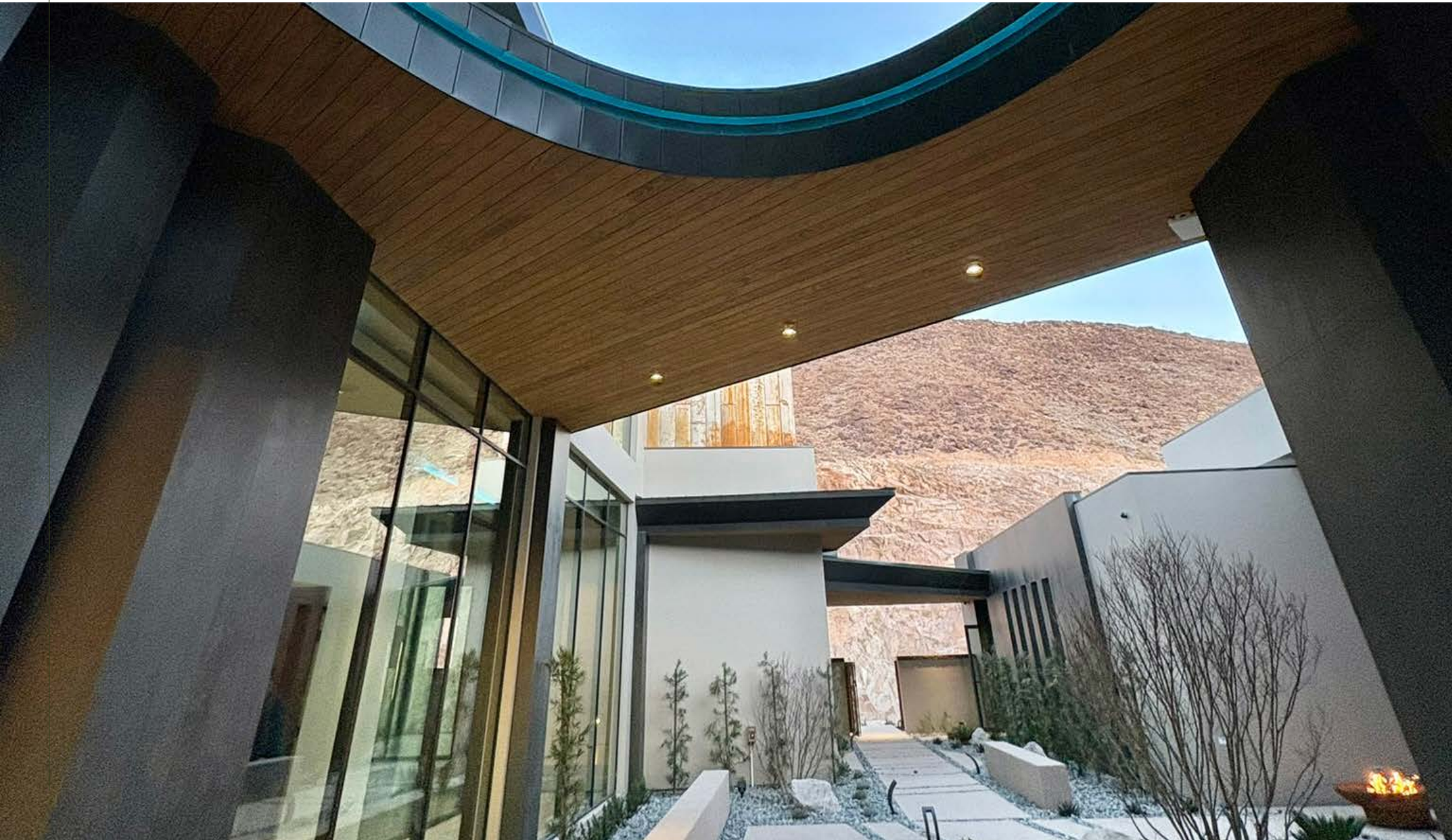
THERMORY MATERIAL | Decking: Thermo-ash D4sg2

The Arava Center for Sport and Swimming Excellence in Sapir seamlessly connects water and architecture. Featuring Olympic and children's pools, waterfalls, and lounging areas, the design is unified by Thermory thermo-ash bridges and decks that add natural warmth and enduring elegance – creating a harmonious balance of beauty, function, and contemporary design.



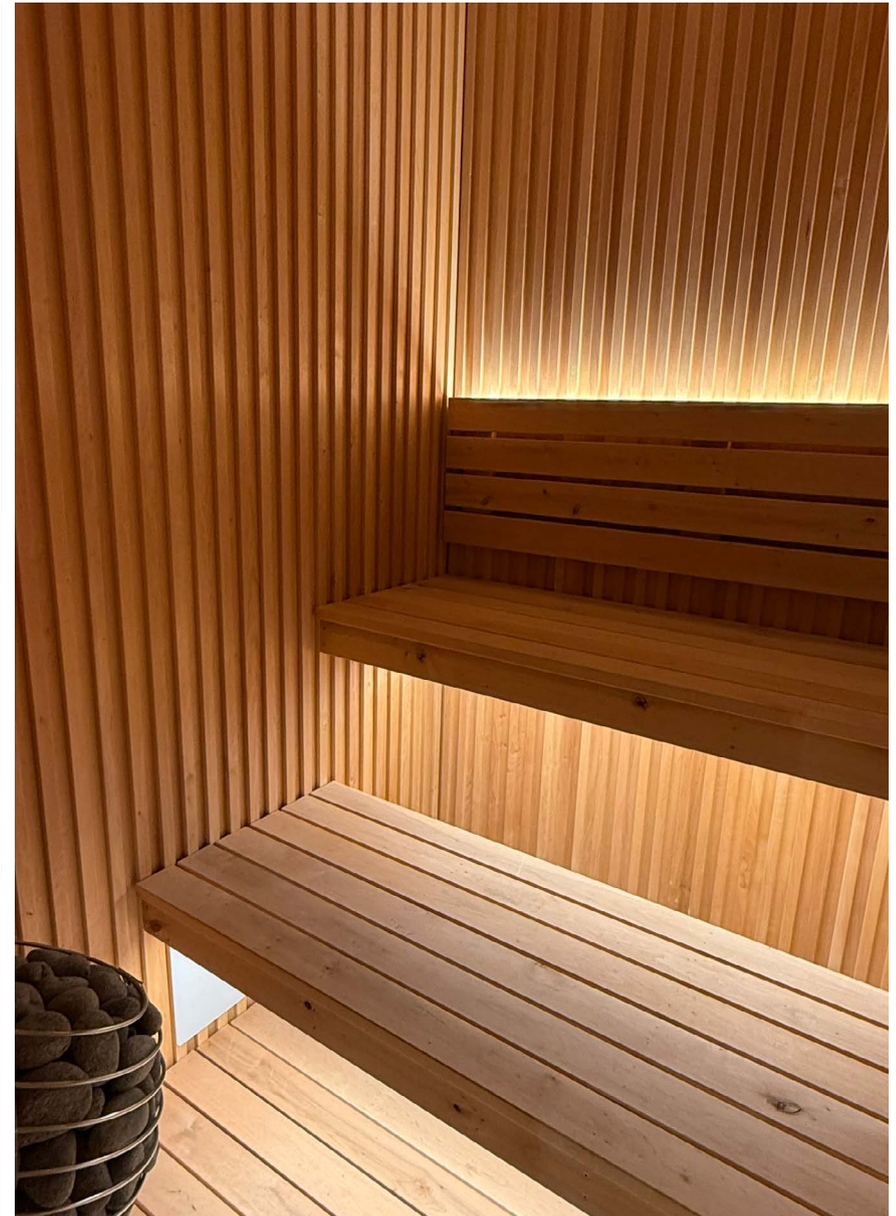
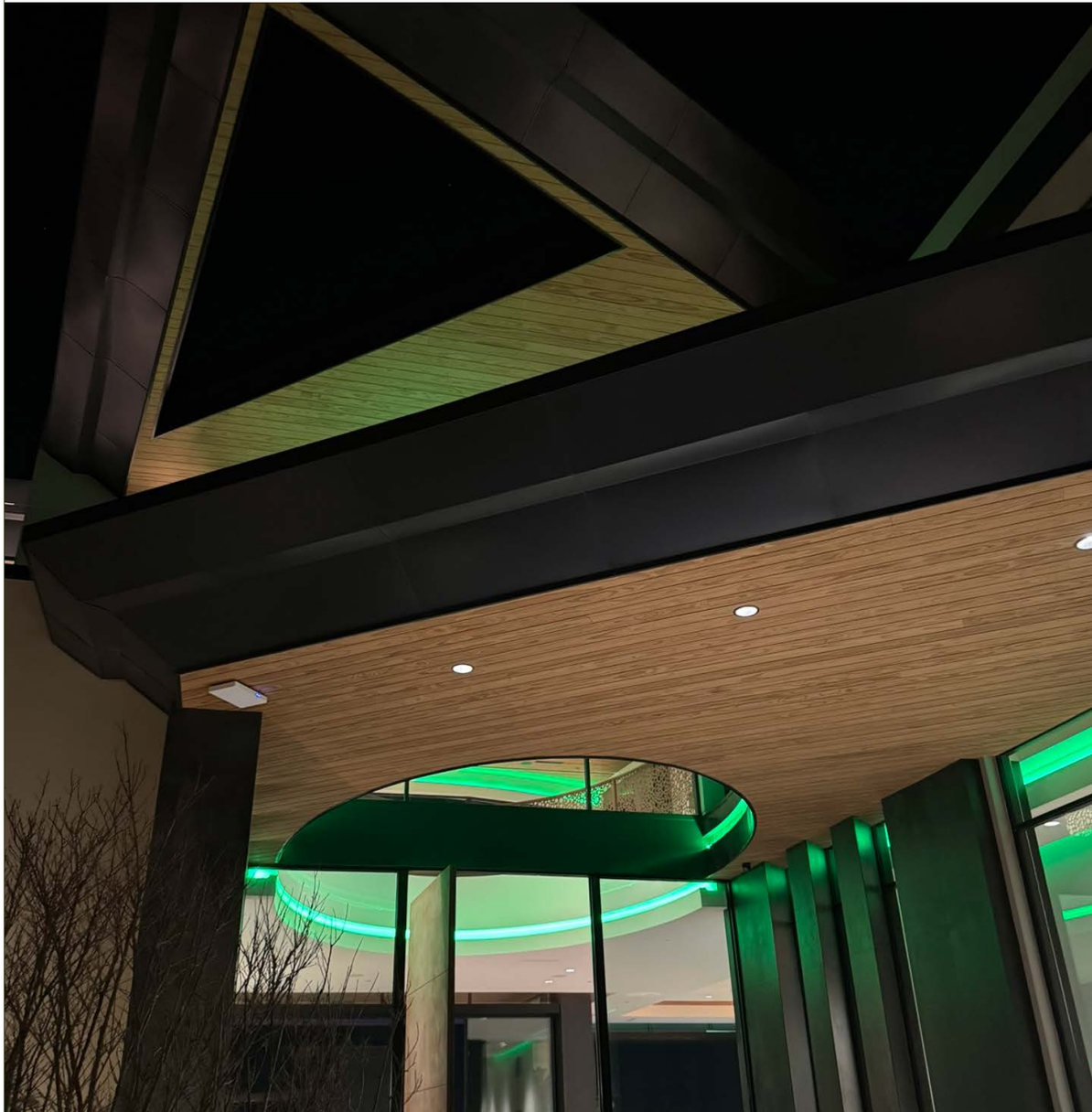
Vista Serena Showcase 2025

USA | 2025



ARCHITECT | Hang Ten Builders
DEVELOPER / BUILDER | Hang Ten Builders
DISTRIBUTOR | Greenline West, LLC
PHOTO | Greenline West
THERMORY MATERIAL | Soffits & Ceilings: Thermo-radiata pine C19.
Sauna: Thermo-alder

Vista Serena is a designer showcase where striking architecture meets natural warmth. Featuring Thermory thermo-radiata pine and a custom Thermory thermo-alder sauna, the showcase home highlights wood as a central design element – bringing cohesion, texture, and timeless appeal to the space.



Ananea Maldivaru Resort

MALDIVES | 2025



DEVELOPER / BUILDER | Twin Private Island Maldives

PHOTO | Twin Private Island Maldives

THERMORY MATERIAL | Thermo-ash, Thermo-pine, Thermo-spruce, Magnolia in different profiles and settings

Set across two islands in the North Ari Atoll, Ananea Madivaru Maldives blends contemporary design with Indian Ocean heritage. Natural materials and warm wooden details shape serene villas, walkways, and decks, creating harmony between architecture and nature. Framed by white sand and turquoise waters, the resort embodies slow glamour – a celebration of balance, beauty, and island tranquility.

