

Profiles

Cladding

Coated cladding collections

Thermory's coated cladding collections take the natural beauty and durability of thermally modified wood and enhance it with stunning, long-lasting finishes. Whether you want to preserve the wood's rich tones, achieve a naturally aged look, or make a bold design statement, our coated cladding collections offer solutions for all your needs – **Vivid**, **Stripes**, and **Ignite** collections.

Vivid

Bring your vision to life with coated cladding that lasts

Thermory's Vivid coated cladding selection is a high-quality solution that makes any building stand out from the crowd. Thermory exterior cladding (ash, oak, radiata pine, spruce and pine) undergo an intense thermal modification process that uses only heat and steam to give exceptional stability and durability.

Discover more → www.thermory.com/vivid-series-cladding & pages 4–11.



Stripes

Ribbed cladding that's a breeze to install

Thermory's Stripes series gives your walls a stylish open look, with closedjointed cladding that offers easy installation and weather protection. This unique wood cladding series for interior and exterior use cleverly mimics the appearance of open-jointed cladding thanks to painted black stripes in the cladding grooves. Stripes by Thermory is available with a choice of profiles and wood species.

Discover more → www.thermory.com/stripes & pages 12–13.





STRIPES

Ignite

An ancient cladding tradition with reliably modern performance

Hundreds of years ago, Japanese woodworkers discovered that they could prolong the life of wood by charring its exposed surface – this process, called yakisugi, created enviable, stunning results that are still in high demand today. Thermory Ignite cladding provides the same appealing look with durability all the way through to the core. And unlike charred wood, Ignite doesn't have the issue of messy residue.



Discover more → www.thermory.com/ignite & pages 14–15.

Profiles

Cladding

Vivid Collection

Thermory's Vivid coated cladding selection is a highquality solution that makes any building stand out from the crowd. Thermory exterior cladding (ash, oak, radiata pine, spruce and pine) undergo an intense thermal modification process that uses only heat and steam to give exceptional stability and durability.

WHY CHOOSE VIVID BY THERMORY?

Protect and enhance natural beauty – maintain the warm hues of thermally modified wood with Vivid Translucent or Vivid Oiled finishes.

Effortless pre-aged elegance – love the look of weathered wood? Vivid Silvered delivers a beautifully uniform gray tone from the start.

C THERMALLY





PACTORY PAINTED



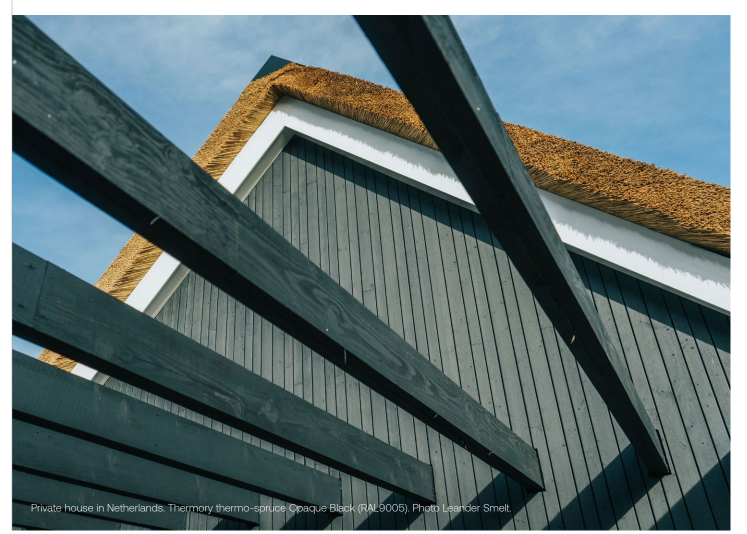
LOW MAINTENANCE

Unleash your creativity - transform your façade with

Opaque and Vivid Translucent collections.

vibrant colors and full-coverage coatings from the Vivid

DURABILITY

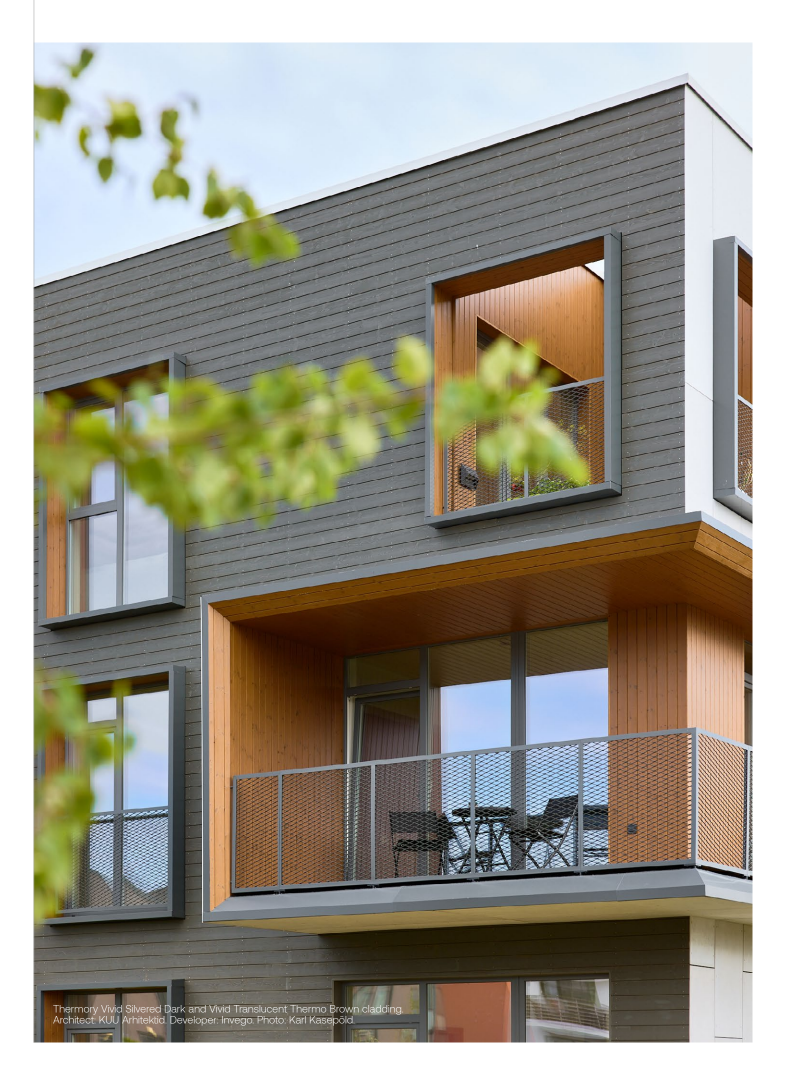






THERMORY_®

Profiles



Profiles

Cladding



Vivid Silvered

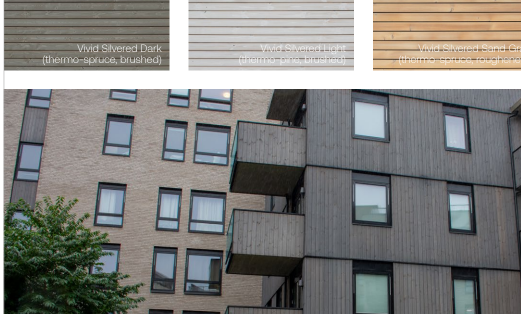
AN EVENLY WEATHERED LOOK THAT LASTS FOR DECADES

We have found a solution for truly even homogeneus gray looking facade from day 1 with our Vivid Silvered family products. Enjoy an evenly pre-weathered look that lasts for decades and does not require any maintenance coating just cleaning every few years or once it needs a wash.

The thermally modified boards are coated with just the right amount gray color; over time, the wood becomes visible in a nice way as the paint coating wears off in small particles, eventually turning out the natural gray of wood.

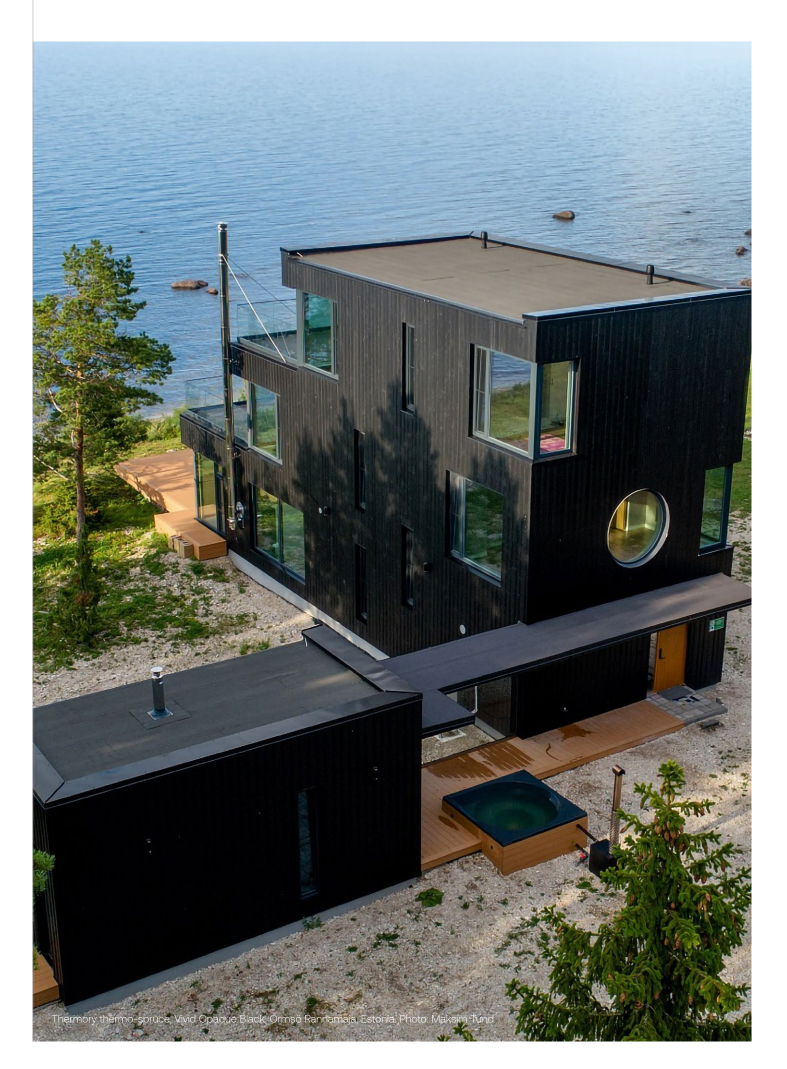


Species	Pine, spruce					
Face side surface options	Planed, brushed or roughened					
Finish	Painted					
Coverage	Semi-transparent, matte					
Tone options	Vivid Silvered: Light, Dark, Sand Gray, Shield (other color options available, please contact us!)					
Repainting interval	No maintenance required, only cleaning					









Profiles

Cladding

dding

Vivid

Vivid Opaque

GO WILD WITH YOUR WALLS!

Vivid Opaque is thermally modified cladding, coated with opaque (fully covering) water-based paint. Depending on the climate, the maintenance interval for Vivid Opaque products is 7–10 years.

Simply select your preferred color and profile to create a cladding solution with its own unique appeal.



Treatment	Thermally modified
Species	Pine, spruce, radiata pine
ace side surface options	Planed, brushed or roughened
inish	Painted
overage	Fully covered
one options	Vivid Opaque 7D: Black, Gray, Red, Green (other color options available, please contact us!)
Repainting interval	7–10 years



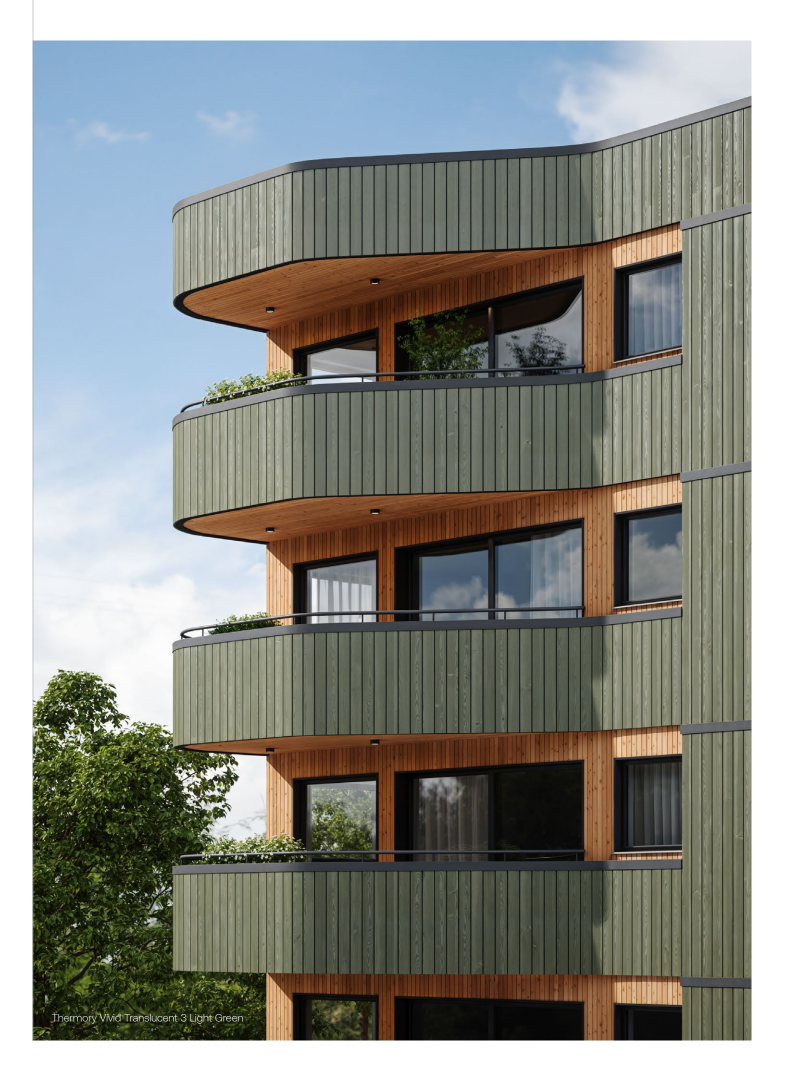












Profiles

Cladding



Vivid Translucent

SOPHISTICATED CLADDING WITH THE NATURAL LOOK OF EXPOSED TIMBER

Vivid Translucent cladding boards are thermally modified for enhanced durability and stability, then coated with a translucent color so the wood's beautiful natural pattern shines through. Depending on the climate and the chosen color, the maintenance interval for Vivid Translucent products is 2–7 years.

Vivid Translucent 3 Black

	sepõld.			
5	R alas			

Treatment	Thermally modified				
Species	Pine, spruce, radiata pine				
ace side surface options	Planed, brushed or roughened				
inish	Painted				
Coverage	- Vivid 5D: semi-transparent, glossy; Vivid 3: fully transparent, matte				
Tone options	Vivid Translucent 5D: Olive Green, Thermo Brown, Black Translucent 3: Thermo Brown, Black, Light Green (other color options available, please contact us!)				
Repainting interval	Vivid Translucent 5D: 5-7 years; Vivid Translucent 3: 2–3 years				

ucent 5 Oli

id Tran

Transl

hermo R





Thermory thermo-ash, oiled. Centro Arte Moderna Gulbenkian, Portugal. Architect: Kengo Kuma & Associates. Developer: Jular Madeiras SA. Photo: Fernando Guerra

Profiles

Cladding



Vivid Oiled

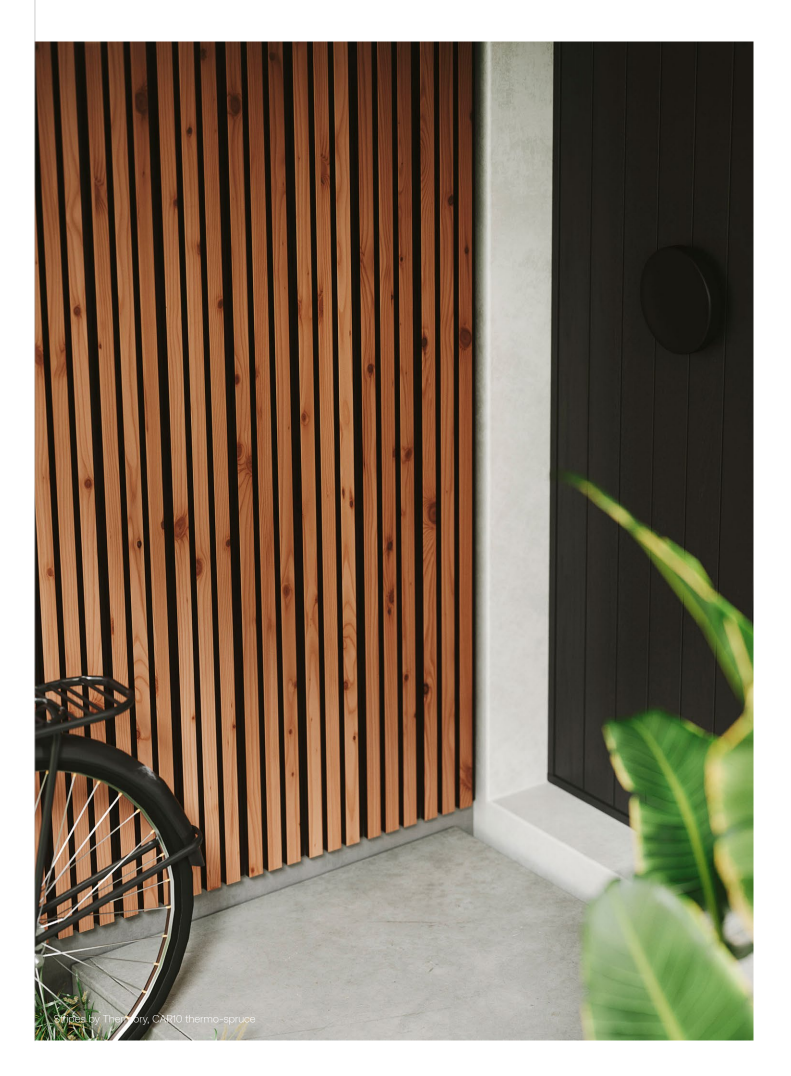
DURABLE CLADDING BOARDS WITH A PROTECTIVE OIL COATING

Vivid Oiled cladding comes in ash, oak or other species, coated with oil to preserve or enhance the wood's beautiful look.

When using our light or dark oil you can protect it from turning silver-gray when exposed to UV light over time. When using our black etc, toned oil options you can create an appealing new look to our material.



Treatment	Thermally modified				
Species	Ash, oak, pine, spruce, radiata pine				
Face side surface options	Smooth or brushed				
Finish	Oiled				
overage Semi-Transparent or transparent					
Tone options	Vivid Oiled: Dark, Light, Black (other color options available, please contact us!)				
Repainting interval	1-3 years				
Vivid Oiled Black (thermo-ash) Vivid Oiled Black (thermo-ash D4 & D4 SG Developer Interfaca. Photo credit Flare Departr	Oled Dark (thermo-ash) Vivid Oled Dark (thermo-pine) Vid Oled Light (thermo-pine)				



THERMORY_®

Profiles

Cladding

Stripes

STRIPES SERIES – RIBBED CLADDING THAT IS A BREEZE TO INSTALL

Thermory's Stripes series gives your walls a stylish open look, with closed-jointed cladding that offers easy installation and weather protection.

This unique wood cladding series for interior and exterior use cleverly mimics the appearance of open-jointed cladding thanks to painted black stripes in the cladding grooves. Stripes by Thermory is available with a choice of profiles and wood species.

READ MORE ABOUT STRIPES







Stripes, spruce CAR10 26x140







Profiles

Cladding

Ignite

AN ANCIENT CLADDING TRADITION WITH RELIABLY MODERN PERFORMANCE

Hundreds of years ago, Japanese woodworkers discovered that they could prolong the life of wood by charring its exposed surface – this process, called yakisugi, created enviable, stunning results that are still in high demand today.

Thermory Ignite cladding provides the same appealing look with durability all the way through to the core. And unlike charred wood, Ignite doesn't have the issue of messy residue.

READ MORE ABOUT

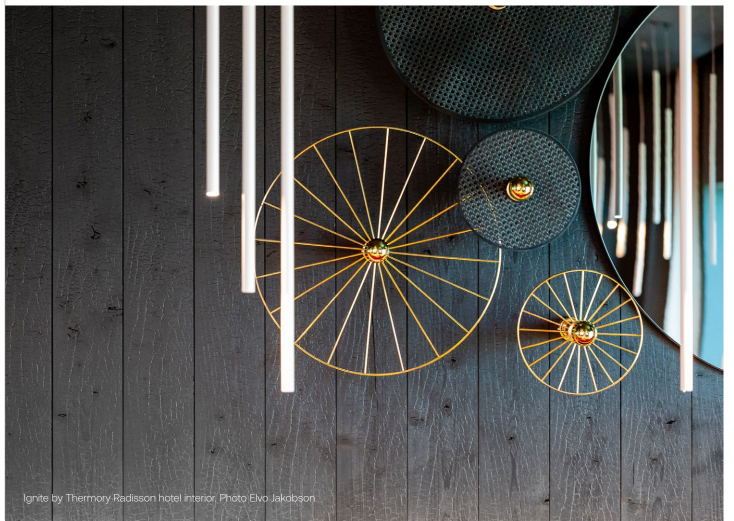


IGNIT









THERMORY

THERMORY_®

Profiles

Cladding

THERMORY Group companies





→ www.thermory.com

Sustainable and durable wood products: Natural and painted thermally modified cladding, thermally modified decking and flooring, sauna materials and products.



→ www.auroomwellness.com

Auroom offers a customized range of high-quality, easy-to-install designer saunas, handcrafted from superior wood.



SIPARILA

 \rightarrow www.siparila.fi

Modern Nordic exterior and interior solutions: Interior and exterior cladding, painted cladding, fire retardant cladding and wall paneling.

Leave a lasting impact

THERMORY is a world leader in the thermal modification of wood. We offer high-quality, longlasting solutions that benefit from environmentally friendly technology.

THERMORY promotes a transparent and responsible corporate culture. We care about the environment and treat nature with deep respect. Our purchasing process is environmentally responsible, and we exercise high standards for quality and sustainability. Our timber is carefully inspected and harvested from sustainably managed forests. If desired, we can offer PEFC, FSC® or Nordic Swan Ecolabel-certified wood.



As a renewable resource that is both durable and an excellent insulator, wood is one of the most environmentally friendly choices for your construction projects. We create lasting value, because we want to leave behind a more harmonious and sustainable world.

REAL WOOD PRODUCTS WITH BEAUTY AND STABILITY IN EVERY FIBER

- DECKING
- CLADDING
- INTERIOR
- SAUNA

Thermory O Thermory O Thermory Thermory AS Thermory AS

Thermory's project 'Development of Resource-efficient Painted Thermally-modified Wood' is financed in cooperation with Enterprise Estonia (EAS) and the Norwegian Green ICT financing mechanism.



→ thermory.com