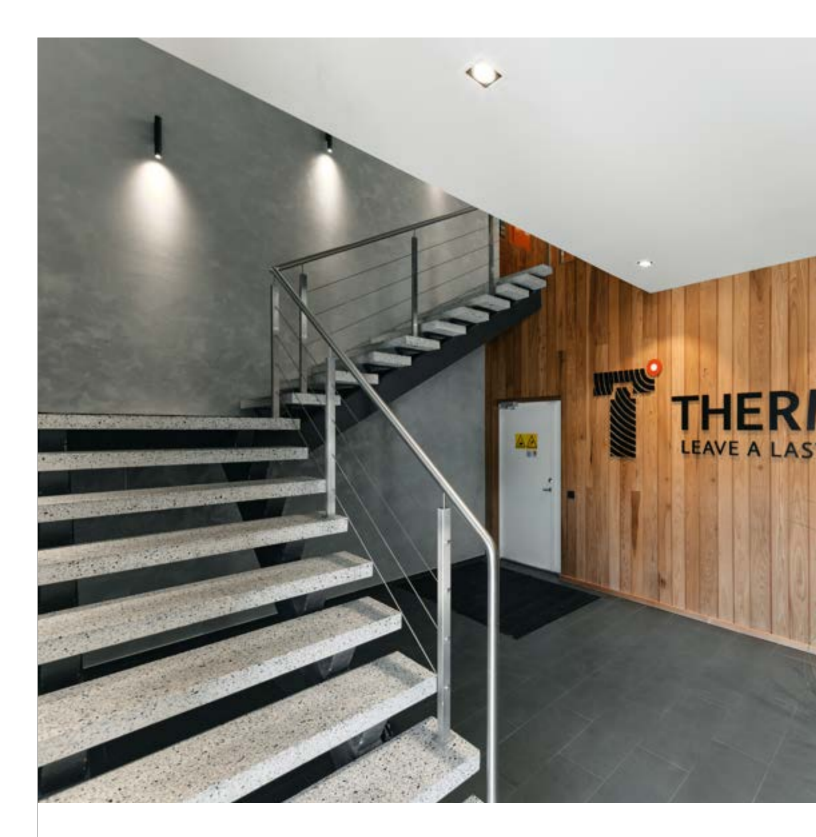


TIMELESS, EYE-CATCHING. MODERN WALL PANELING FOR YOUR INTERIOR

Kyte, Medium Modified Aspen





We are Thermory®	3
nterior by Thermory	5
Vood Species	6
Vall Paneling	8
Maintenance	9
Design Inspiration	10



We are Thermory®

Using only heat and steam, we create extremely durable and climate-resistant decking, cladding, flooring, wall paneling, and sauna products that are unrivaled in both performance and sustainability compared to the common alternatives such as plastic composites, chemically treated woods, and tropical hardwoods.

Thermory wood can be found in more than fifty countries around the world; in homes and public spaces, in a variety of buildings and environments, in high humidity and extreme heat, in warm and cold conditions - our broad product selection meets the needs of hundreds of diverse tastes and styles. Our purchasing process is environmentally responsible and we exercise high standards of quality and sustainability. Our timber is carefully inspected and sourced from sustainably managed forests, never from endangered, tropical or rainforest woodland. If desired, we can offer PEFC, FSC or Nordic Swan Fcolabel-certified wood.









REAL WOOD PRODUCTS
THROUGH AND THROUGH



QUALITY MATERIALS

An unbeatable range of wood species, profiles and finishes



INDUSTRY EXPERTS

We have delivered superior quality and unrivaled beauty for over 20 years



ENVIRONMENTALLY FRIENDLY

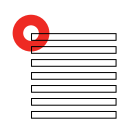
Wood from sustainably managed forests with chemical-free modification











Thermory's interior products include beautiful, eye-catching wall paneling with a variety of profiles and surface finishing options. Anyone looking to make a statement with their interior design will find some pleasant surprises waiting for them in our range, including innovative products with practical installation solutions.

Each tree species, with its distinctive characteristics, gives you the opportunity to play around with the feel of the space and the mood that the wood creates. You can use wood to produce highly effective interior design elements on your floors, walls and ceilings, as well as on staircases, work surfaces, and more. In addition to enhancing spaces with its intrinsic beauty, using wood in homes and offices helps to create balance adding a certain softness to otherwise empty spaces and enlivening materials that look or feel cold - while offering timeless elegance and durability.



BENEFITS OF THERMORY'S INTERIOR PRODUCTS:



THERMALLY MODIFIED WOOD

Deepens natural color and lowers moisture content



STABLE

Dimensionally stable in changing conditions



PLENTY OF COMBINATIONS

A wide range of tree species and profiles to choose from



DURABLE

Highest class for wood durability



SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification



LIGHTWEIGHT

Lightweight wood materials makes handling and installation a breeze



Interior Wood Types

Our interior wood species were chosen with more than just moisture and heat resistance in mind, but for their beautiful color and grain. These species add the perfect amount of character and warmth to your interior space. All of our outdoors species with intense thermal modification can also be used in any interior space. Non-modified and medium intensity materials are only suitable for interior applications.

EUROPEAN ASPEN

Aspen is a deciduous tree of the willow family, in the Malpighiales order. It grows across Europe and in most of Asia, as well as northern Africa. It's characteristic light tone and smooth texture give it an attractive look and make it perfect for painting. We have profiles available in natural or medium modified aspen.

NOT MODIFIED ASPEN



MEDIUM INTENSITY ASPEN



EUROPEAN BLACK ALDER

Alder, also known as black alder, is a perennial deciduous tree in the birch family of the Fagales order. It can be found in most of Europe, southwestern Asia, and northern Africa. Thanks to its reddish tone and pleasant texture, alder wood is popular as a finishing material. Alder is hardy and water-repellent, and it doesn't overheat.

NOT MODIFIED ALDER



MEDIUM INTENSITY ALDER





MAGNOLIA

Magnolia, also known as the tulip tree, belongs to the magnolia family in the Magnoliales order. It grows mainly in central and eastern parts of North America. Magnolia has a creamy, golden hue with darker areas, and a characteristic pattern with similarities to ash and radiata pine. Wide boards and the dark shade achieved by thermal modification offer a luxurious, exclusive finish.

MEDIUM INTENSITY MAGNOLIA

NORDIC SPRUCE

Spruce, or European spruce, is an evergreen coniferous tree of the pine family in the Pinales order. It grows in northern, central, and eastern Europe. The wood of the Norway spruce is almost white, with a light yellowish undertone – it is one of the lightest coniferous woods.

MEDIUM INTENSITY SPRUCE



Non Modified Alder, 5/4x3 STEP

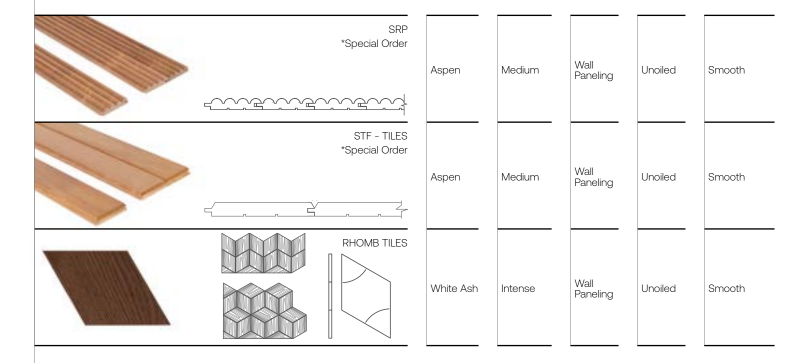




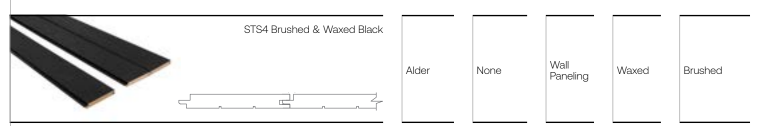
WALL PANELING

PROFILE	WOOD	THERMAL MODIFI- CATION	APPLI- CATION	FINISH	TEXTURE
STS4	Alder	None			
	Alder	Medium			
	Aspen	None	Wall Paneling	Unoiled	Smooth
	Aspen	Medium			
	Spruce	Medium			
STS10	Magnolia	Medium			
STEP	Alder	None			
	Aspen	Medium	Wall		Constant
Kyte	Aspen	Medium	Wall Paneling	Unoiled	Smooth
Vire	Aspen	Medium			
Wave	Aspen	Medium	Wall Paneling	Unoiled	Smooth





COATED WALL PANELING



TRIM

PROFILE		WOOD	THERMAL MODIFI-	APPLI- CATION	FINISH	TEXTURE
	SHP		CATION			
		Alder	None			
		Alder	Medium			
		Aspen	None	Bench		
		Aspen	Medium	Board	Unoiled	Smooth
		Magnolia	Medium			
		Spruce	Medium			



Design inspiration

Creating a beautiful interior is all about finding that magical balance between colors, textures and materials. Interior architect Reet Helisabeth Karm (RHK Interiors) took two distinctive Thermory

interior wall cladding boards – Kyte and Ignite– as a starting point, and designed spaces around them that charm with their tasteful look.

A unique way to use ribbed panels in the interior

The use of ribbed panels in interior design is on a rise. The Kyte-S profile of the Motion by Thermory series appeals precisely due to it's elegant, narrow profile, which is perfect for creating an accent in the bedroom.

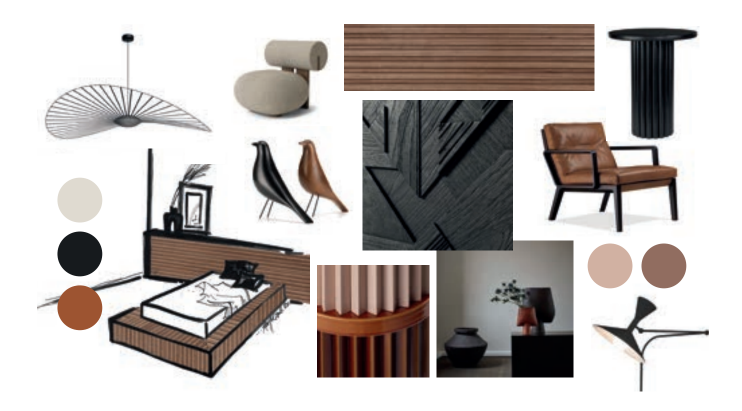
The narrow ribs create a particularly charming and airy surface, whether it covers an entire wall, part of a wall, the ceiling or is used in an even more exciting way – for example, on a custom-made designer bed or other smaller furniture detail.

Kyte-S interior wall paneling boards are perfectly shaped and modern, and fit very well into a contemporary interior. Medium thermal modification gives them a nutty shade of dark brown, making them an ideal design element

to combine with the much-loved black details

The final touch is a dash of terracotta and pink, to be used in textiles such as carpets or cushion covers. This emphasises the cosiness of the bedroom created by muted colours.

Ribbed wood cladding is very well suited for interiors with acoustic problems because, in addition to its visual softness and attractive design, it improves sound attenuation in the room.





Impactful use of wood in bathrooms

Ignite is an incomparably powerful variation on natural wood, both in its color and exciting pattern. This jet-black pressed surface is an excellent backdrop for almost everything, including creating a striking design in a bathroom.

Bringing wood into the bathroom is not a usual practice. The interior designer's goal here was to place Ignite in a kind of unexpected context.

Ignite is definitely for the daring home designer looking for a more exciting space than the average, and the decision is well worth it – Ignite alone is a design element in its own right. Especially when used in unusual rooms and on surprising surfaces.

This is why something as simple as micro concrete, colored clay ceramics for sinks, baths, and faucets with special finishes as accents go best with this extravagant jet-black wood.

The currently very popular airy rattan details, lighting fixtures, and natural fabrics such as linen towels, dressing gowns, and other textiles add softness and cosiness, which a bathroom needs to be an important living space, not just a sanitary room.







Thermory USA - Buffalo

56 Harvester Ave, Ste. 1-201 Batavia, NY 14020 585.591.6590 support@thermoryusa.com

Last updated: October 2024. All previous versions are null and void

→ ThermoryUSA.com



