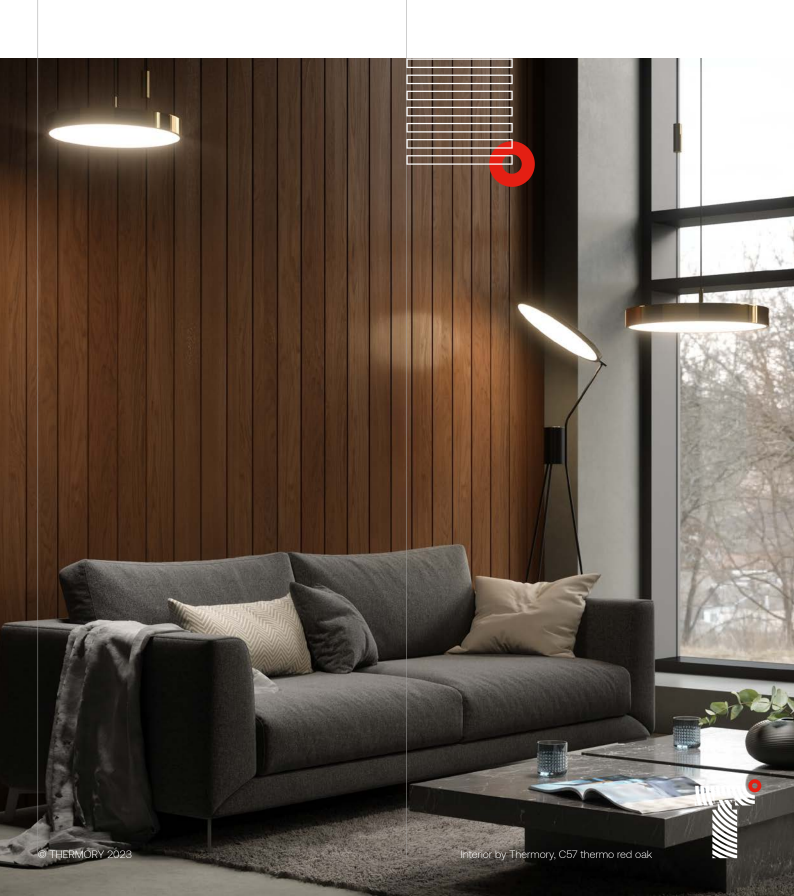


## TIMELESS, EYE-CATCHING INTERIORS: REAL WOOD CLADDING AND FLOORS





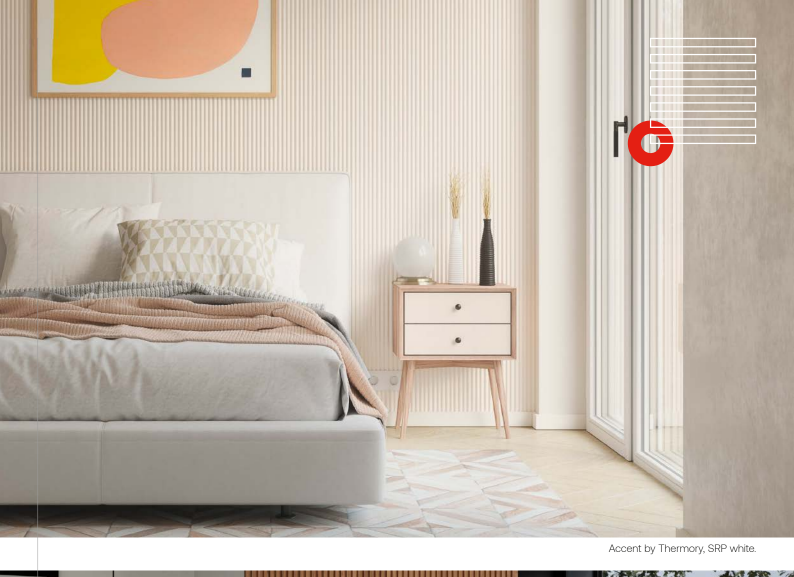
For a cozy interior with a touch of nature, there's nothing better than natural materials.



Motion by Thermory, Kyte, thermo-aspen.











We are Thermory®	5
Interior by Thermory	8
Benchmark by Thermory	9
Accent by Thermory	10
Motion by Thermory	11
Ignite by Thermory	12
Dune by Thermory	13

Drift by Thermory	14
Stripes by Thermory	15
Decor mosaic tiles	16
Siparila Vire	17
Flooring by Thermory	18
Inspiring design ideas for your interior	20
Thermal modification & maintenance	23



Drift C15 Smoked Brandy. Architect YOD Group. Photo: Yevhenii Avramenko

## 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 with 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. For certain wood species we can offer PEFC, FSC or Nordic Swan Fcolabel-certified wood.









REAL WOOD PRODUCTS
THROUGH AND THROUGH



QUALITY MATERIALS

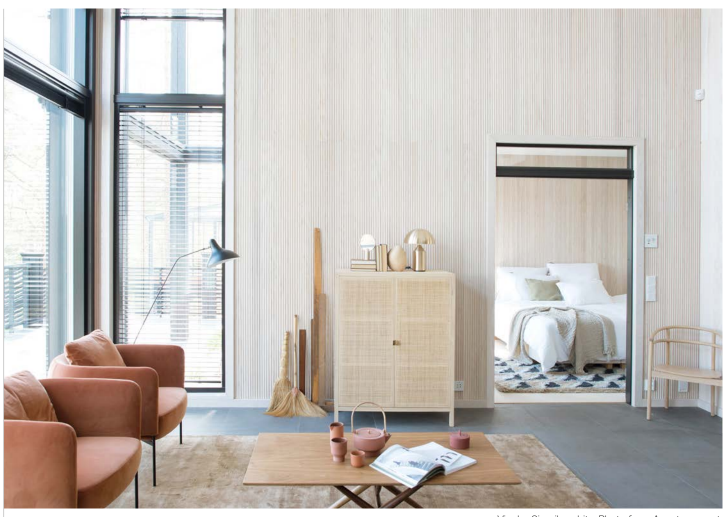


**INDUSTRY EXPERTS** 



**ENVIRONMENTALLY FRIENDLY** 

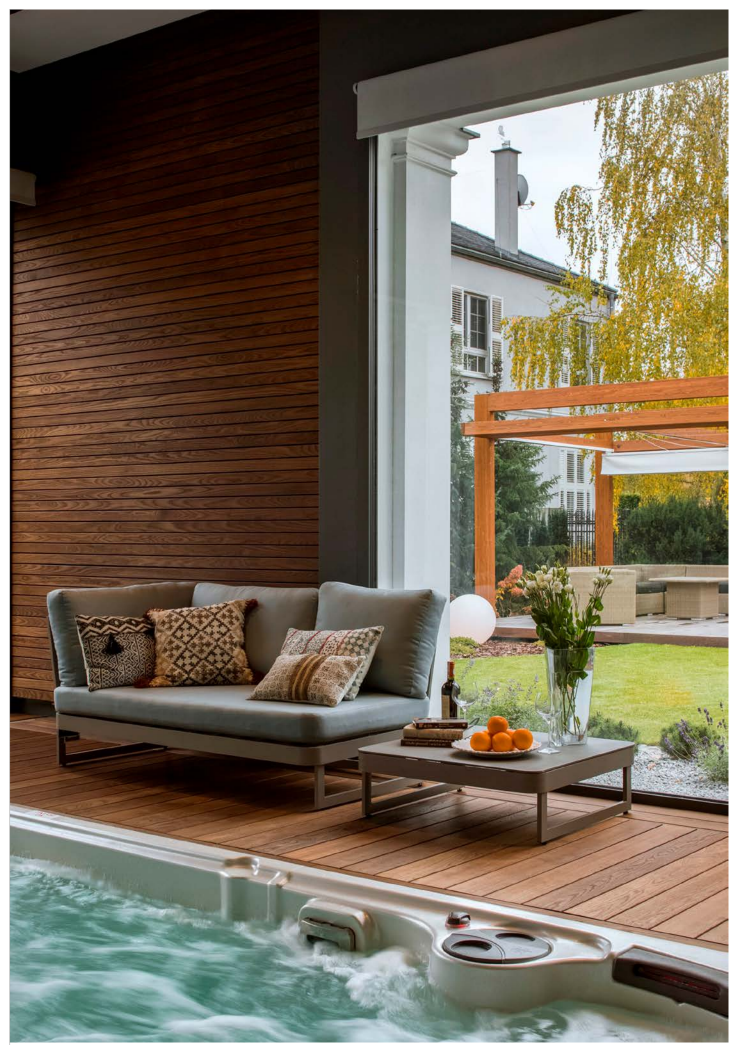




Vire by Siparila, white. Photo from Asuntomessut.



Dune by Thermory, C15 thermo-spruce.



Thermo-ash C7J wall paneling, thermo-ash D4sg2 decking. Photo: Yassen Hristov



Thermory's selection of interior products includes beautiful, eye-catching floorboards and wall panels with a broad selection of profiles and surface finishing options. If you're looking to make a statement with your interior design, our range is sure to provide you with some intriguing and surprising options, including innovative products and practical installation solutions.

Each wood 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 also offering timeless elegance and durability.



Thermory Benchmark thermo red oak C57 wall cladding.

#### BENEFITS OF THERMORY'S INTERIOR PRODUCTS:



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



PLENTY OF COMBINATIONS



**DURABLE** 



**SUSTAINABLE** 





#### **BENCHMARK**

Our BENCHMARK range of thermally modified cladding panels emphasizes the simplicity and natural beauty of the wood, highlighting its wonderful grain pattern and warm tones. There are profiles and wood

species available to suit all tastes – from knot-free radiata pine with its beautiful golden-brown shade to cosy warm ash, and pine with its distinctive knotted pattern.

PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODIFI- CATION LEVEL
	Thermo-ash	20	52	57	Intense
C4J $\bigcirc$	Thermo-ash	42	42	57	Intense
	Thermo-radiata pine	20	65	71	Intense
	Thermo-ash	20	52	57	Intense
C7J \ \ \	Thermo-ash	26	52	57	Intense
	Thermo-pine	20	65	71	Intense
CAR3	Thermo-radiata pine	20	138	130	Intense
C72	Thermo-ash	26	91	81	Intense
057	Thermo-red oak	20	135	124	Intense
C57	Thermo-red oak	20	150	142	Intense





0

Depending on the profile, Benchmark cladding boards can be installed with screws, clips or PaCS – the world's simplest screwless system. Learn more about PaCS fixing solutions on our website.



Most profiles can be ordered with end-match solution, meaning there is no need to have joints resting on joists. This reduces waste, labor costs and installation times.

Benchmark by Thermory, CAR3, thermo-radiata pine. Photo: Terje Ugandi



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



**EASY MAINTENANCE** 



**DURABLE** 



**SUSTAINABLE** 



**EASY TO INSTALL** 



#### **ACCENT**

Add a color accent to your walls and give your interior a stylish finish with painted wall panels from our ACCENT range. The selection includes a variety of looks, from more modest styles to intriguingly wavy

panels. The heat-resistant and skin-friendly products are coated with natural sauna wax from Tikkurila. The products are suitable for both saunas and general interior use.

PROFILE		COLOR	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
SRP C.	White wax	A	45	82	70	
	Black wax	Aspen	15	82	70	
STS4	\A/laita \\\alpha\alpha\	Agraga	15	90	80	
	White wax	Aspen	15	120	110	
	White wax	Aspen, brushed	15	90	80	
	DI I	Aspen	45	90	80	
		Black wax	Alder	15	90	80
		Black wax	Alder, brushed	15	120	110
	_	Tikkurila RAL 9016		15	90	80
OTO 4		Traffic white	Aspen,	15	120	110
STS4		Tikkurila RAL 9010	finger- jointed	15	90	80
		Pure white		15	120	110
STS4		White wax	Red oak	19	132	122





FACTORY PAINTED SURFACE



LIGHTWEIGHT



SUSTAINABLE



**SMOOTH FINISH** 

Accent by Thermory, SRP aspen, black.



#### **MOTION**

Bring your walls to life with Thermory's MOTION range of wall panels. The selection includes a variety of interesting angled and curved profiles, giving you the opportunity to create striking patterns in your interior.



Interior by Thermory, Wave and Vire combined, thermo-aspen.

PROFILE		WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODIFICATION LEVEL
				90	80	
STS4		Thermo-radiata pine	15	68	58	Intense
				140	130	
		Alder				
STEP		Aspen	27	64	56	_
OTEP		Thermo-aspen	2/	04	50	
	Thermo-alder				Medium	
SRP (		Aspen	15	82	72	-
5KF	Thermo-aspen	15	02		Medium	
	Thermo-aspen				Medium	
YTE		Alder	15	60	53	
- Miy & mato	h Kyte	Aspen				_
Tip! Mix & matc and Kyte-S pro	files	Thermo-aspen				Medium
(YTE-S	~~~~~	Alder	15	60	53	
		Aspen				_
/IRE by Siparila		Thermo-aspen	15	69	59	Medium
Tip! Mix & matc Wave with Vire	h profile	Alder				-
	Aspen	28	65	59	_	
Vave		Thermo-aspen				Medium
T010		Thermo-magnolia,	15	145	137	Madium
STS10	brushed	ID	170	162	Medium	



PLENTY OF COMBINATIONS



**SUSTAINABLE** 



LIGHTWEIGHT

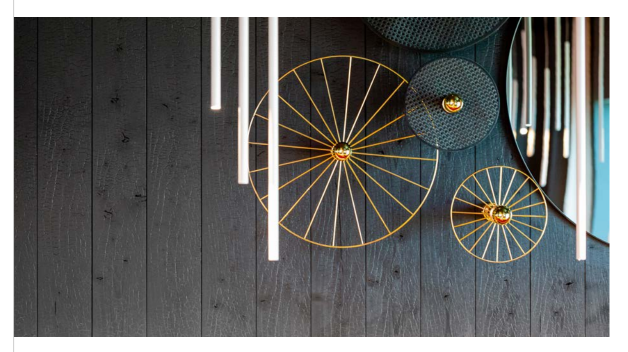


#### **IGNITE**

Centuries ago, Japanese woodworkers discovered that they could prolong the life of wood by charring the exposed surface. This ancient Japanese tradition, known as yakisugi, inspired the striking appearance

of our IGNITE cladding boards, which resemble charred wood. The pattern has been embossed in the wood and unlike charred wood, the surface will not stain.

PROFILE	COLOR	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODI- FICATION LEVEL
C15	IgnitoF	Thermo-		140	131	Intense
	Ignite5	spruce	20	186	175	Intense
C24	Thermo-	Thermo-	20	140	131	Intense
C24	Ignite5	spruce	20	186	175	Intense
STS4	Sauna Ignite	Alder	15	90	80	-



Ignite by Thermory. Radisson hotel interior. Photo: Elvo Jakobson



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



**SUSTAINABLE** 



**DURABLE** 



EMBOSSED AND PAINTED SURFACE



**EASY MAINTENANCE** 



#### **DUNE**

Create a rustic yet modern style in your home with these effortlessly attractive wall panels. DUNE by Thermory evokes the spirit of the desert, combining ruggedly

worn spruce panels with a strikingly natural look and feel, all with the durability and dimensional stability that intense thermal modification provides.

PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODIFICATION LEVEL
C15	Thermo-spruce	20	186	175	Intense



Dune by Thermory, C15 thermo-spruce.



THERMALLY MODIFIED WOOD



**DISTINCTIVE KNOTS** 



SUSTAINABLE



**DURABLE** 



EMBOSSED SURFACE



**QUALITY MATERIALS** 



#### **DRIFT**

DRIFT is an innovative product range by Thermory, featuring boards with a desirable aged look that is achieved by brushing and painting the material. Meanwhile, thermal modification gives the wood both durability

and stability. The luxuriously wide cladding boards, and the rustic yet chic color tones, are suitable for indoor use. Our selection offers intensely modified thermo-spruce in four colors.

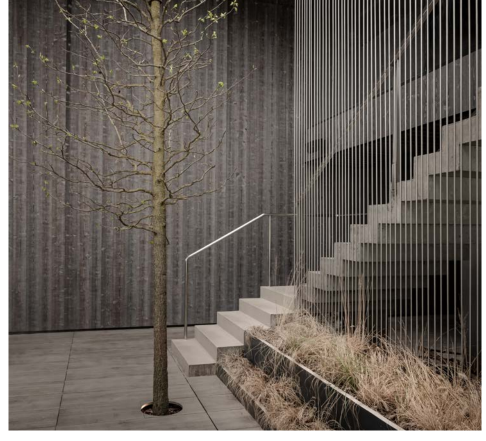
PROFILE	COLOR	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODI- FICATION LEVEL
C15	Sandy Pearl					
	Black Pearl	Thormo				
5	Smoked Brandy	Thermo- spruce	20	186	175	Intense
	Platinum					











Drift C15, Smoked Brandy. Architect: YOD Group.
Photo: Yevhenii Avramenko



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



**SUSTAINABLE** 



**DURABLE** 



BRUSHED AND PAINTED SURFACE



**EASY MAINTENANCE** 



#### **STRIPES**

Thermory's STRIPES series gives your walls a stylish open look while offering the protection of closed-jointed cladding. This unique wood cladding series for interior use cleverly mimics the appearance of open-jointed cladding. An illusion of

hollowness is created thanks to painted black stripes in the panel grooves. STRIPES by Thermory also offers great acoustic properties and is available with a choice of styles and wood types.

PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	THERMAL MODIFICA- TION LEVEL	FINISHING
CAR3	Thermo-radiata pine	20	138	130	Intense	Partially painted, brushed/ smooth



Stripes by Thermory, CAR3 thermo radiata-pine



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



FACTORY-PAINTED SURFACE

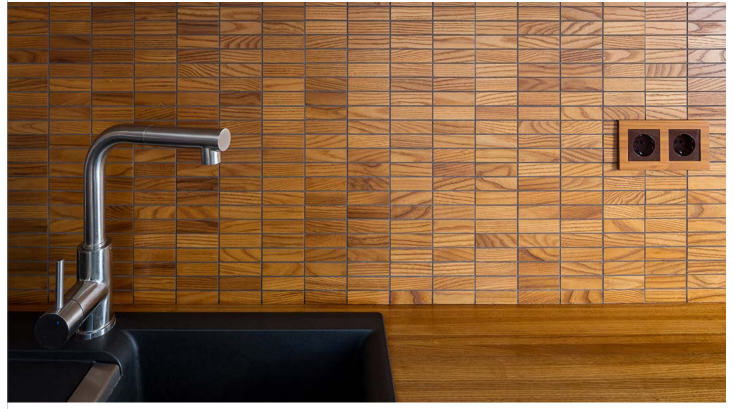


#### **DECOR MOSAIC TILES**

With Thermory's DECOR mosaic tiles, you can breathe new life into your interior. Medium-modified and intensely modified thermo-ash tiles, finished with lacquer, add

a bold and colorful touch to any interior. These tiles can also be used in moist rooms. Mosaic tiles are installed in a similar way to ceramic tiles.

PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	LENGTH (MM)	THERMAL MODIFI- CATION LEVEL
	Thermo-ash	0	298	298	Medium
	(23 x 23 mm)	9	298		Intense
	Thermo-ash	9	298	298	Medium
	(23 x 73 mm)				Intense



Decor by Thermory, 23 x 73 thermo-ash.



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



**EASY MAINTENANCE** 



DURABLE



SUSTAINABLE



WOOD FOR LIVING

#### **VIRE**

The appearance of our VIRE paneling alters as the light changes throughout the day, while the undulating finish will soften the acoustics in your home. Created in col-

laboration with celebrated Finnish designer Ristomatti Ratia, VIRE paneling adds an elegant, stylish touch to any space – your imagination is the only limit!

PROFILE	COLOR	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
	White				
VIRE 5	Translucent sand	Pine	15	90	79
	Black				



Vire by Siparila, translucent sand. Interior design: Kadi Jair. Photo: Karl Kasepõld



FACTORY-PAINTED SURFACE



DIMENSIONALLY STABLE



**DURABLE** 



#### **FLOORS**

A quality floor doesn't just feel good to walk on, it makes being at home really enjoyable – and Thermory's thermally modified floorboards are the best in its class.

Thermal modification enhances the wood throughout, not just on its outer surface. As a result, the boards are stable and durable in every sense.

Thermal modification reduces the absorption capability and rate of the wood, leading to less moisture-induced deformation. It also improves the wood's dimensional stability, so it expands and contracts less in changing humidity.

Thermory's thermally modified floorboards are suitable for underfloor heating, and the thermal modification process gives the wood a beautiful, deep shade that makes our thermally modified ash a great alternative to tropical hardwood.



Industrial flooring, Thermory Reola office. Architect: Kulli Salum. Photo: Tõnu Tunnel

PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	THERMAL MODIFICATION LEVEL
F5-2	Thermo-ash	15	245	Medium
F5-2 RUSTIC	Thermo-ash	15	245	Medium
INDUSTRIAL	Thermo- ash	14	Width 360 mm; length 300 mm	Intense



THERMALLY MODIFIED WOOD



DIMENSIONALLY STABLE



**SMOOTH FINISH** 



**DURABLE** 



**EASY MAINTENANCE** 



**EASY TO INSTALL** 



Motion by Thermory, Wave, aspen.

## Design inspiration

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

interior wall cladding boards – Kyte, Ignite and Drift – 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 because of its elegant, narrow profile, which is perfect for creating an accent in the bedroom.

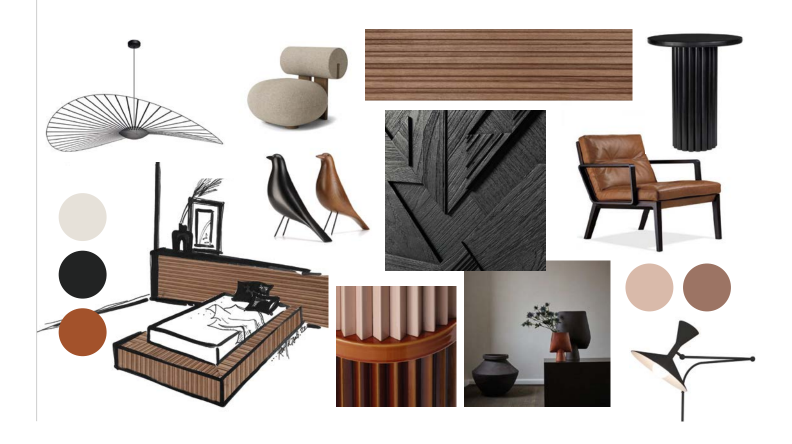
The narrow ribs create a particularly charming and airy surface, whether it covers an entire wall, part of a wall, the ceiling or is used in an even more exciting way – for example, on a custom-made designer bed or other smaller furniture detail.

Kyte-S interior wall cladding boards are perfectly shaped and modern, and fit very well into a contemporary interior. 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 colour 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 usual, but it could be. 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, coloured clay ceramics for sinks and 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 as towels, dressing gowns and other textiles add the softness and cosiness, which a bathroom usually needs to be an important living space, not a sanitary room.







# Natural and slightly rustic Japandi Style

Japandi style is a combination of Scandinavian functionality and Japanese rustic minimalism. In recent years, this interior design style that values naturalness has become a favorite of manv.

Drift, in its lightness and softness, is the perfect basis for creating a Japandi style interior. One of the most important features of this interior design style is the use of a lot of wood, and next to Drift, you can successfully add other exciting natural-shaped details.

Using Drift cladding to finish a wall, ceiling or other surface, compliment it with natural wood pieces to use as side tables, soft forms on furniture, airy wooden-framed designer chairs and embossed bouclé fabrics.

Regarding the range of colors, it is worth preferring earthy, light shades such as natural white and beige for the Japandi style. Organically shaped clay vases with dried branches give the final touch and create a soft, harmonious and cozy interior.

Drift with its knots and a slightly aged tone fit perfectly with the Japandi style, where the emphasis is on naturalness and authenticity instead of perfectionism.



# The focus of our expertise at Thermory is the process and technology involved in the thermal modification of wood.

Thermal modification is a natural way of enhancing wood. Chemical-free heat treatment makes the wood durable and stable for outdoor use, giving it an attractive, deep shade and bringing out its natural beauty. Thermory uses the most

advanced technology for treating wood, enhancing it throughout – not only on its outer surface, as is the case with chemical impregnation. As a result, our high-quality boards are highly stable and durable.





THERMALLY MODIFIED WOOD



**DIMENSIONALLY STABLE** 



**CHEMICAL FREE** 



**DURABLE** 



**BETTER INSULATION** 



NON-HAZARDOUS WASTE

#### **MAINTENANCE**

0

When used in dry indoor conditions, Thermory's wall paneling boards require no additional maintenance. If the wood gets dirty, wipe it with a cloth to remove any dirt and dust.

0

A vacuum cleaner is sufficient for normal floor maintenance, but if needed you should also clean your floor with a well-wrung cloth or a mop moistened with a cleaning agent. The amount of water used is correct when the floor

is dry approximately one minute after cleaning it.



Find more detailed maintenance and installation instructions on Thermory's website – www.thermory.com.



### Leave a lasting impact

THERMORY is a world leader in the thermal modification of wood. We offer high-quality, long-lasting solutions that benefit from environmentally friendly technology. We have spent the past two decades developing our expertise through close collaboration with architects, designers, builders and homeowners - constantly revising our product selection and refining our technology in the process.

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 quality and sustainability standards. Our timber is carefully inspected and obtained from sustainably managed forests. For certain wood species we can offer PEFC, FSC or Nordic Swan Ecolabel-certified wood.







As a renewable material that is both durable and excellent for thermal insulation, wood is one of











the most environmentally friendly choices for your construction projects. If protecting our valuable resources to preserve them long into the future is important to you, then we're on the same mission. We create lasting value because we want to leave behind a more harmonious and sustainable world.

- **CLADDING BOARDS**
- **DECKING BOARDS**
- INTERIOR PRODUCTS
- SAUNAS
- **FLOORS**

#### REAL WOOD PRODUCTS WITH BEAUTY AND STABILITY RIGHT TO THE CORE







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.

