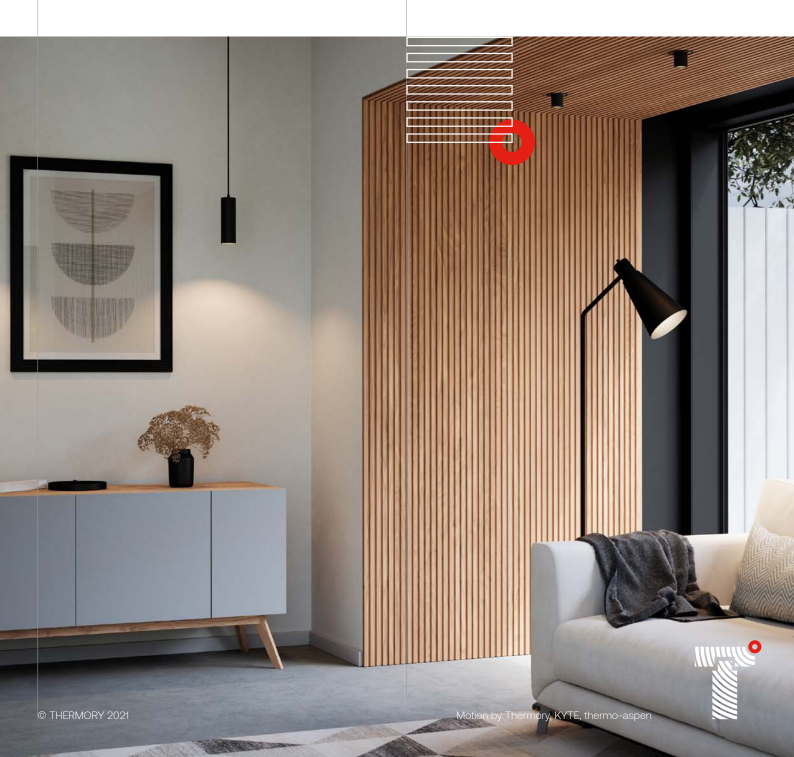


TIMELESS, EYE-CATCHING. MODERN WALL PANELS AND FLOORS FOR YOUR INTERIOR

Wall panels and floors





Nothing beats natural materials if you want to create a cosy interior that's close to nature.









с с

Benchmark by Thermory, C4J, thermo-ash Distribution and photo: Carpentier; Concept: Grietens Concept



| We areThermory® | 5 |
|-----------------------|----|
| Interior by Thermory | 8 |
| Drift by Thermory | ç |
| Ignite by Thermory | 10 |
| Shingles by Thermory | 1- |
| Benchmark by Thermory | 12 |
| Decor mosaic tiles | 13 |

| Accent by Thermory | 14 |
|----------------------|----|
| Motion by Thermory | 15 |
| Tiles by Thermory | 16 |
| Siparila Vire | 17 |
| Flooring by Thermory | 18 |
| Thermal modification | 19 |
| Maintenance | 19 |



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. If desired, we can offer PEFC, FSC or Nordic Swan Ecolabelcertified wood.





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

REAL WOOD PRODUCTS

THROUGH AND THROUGH



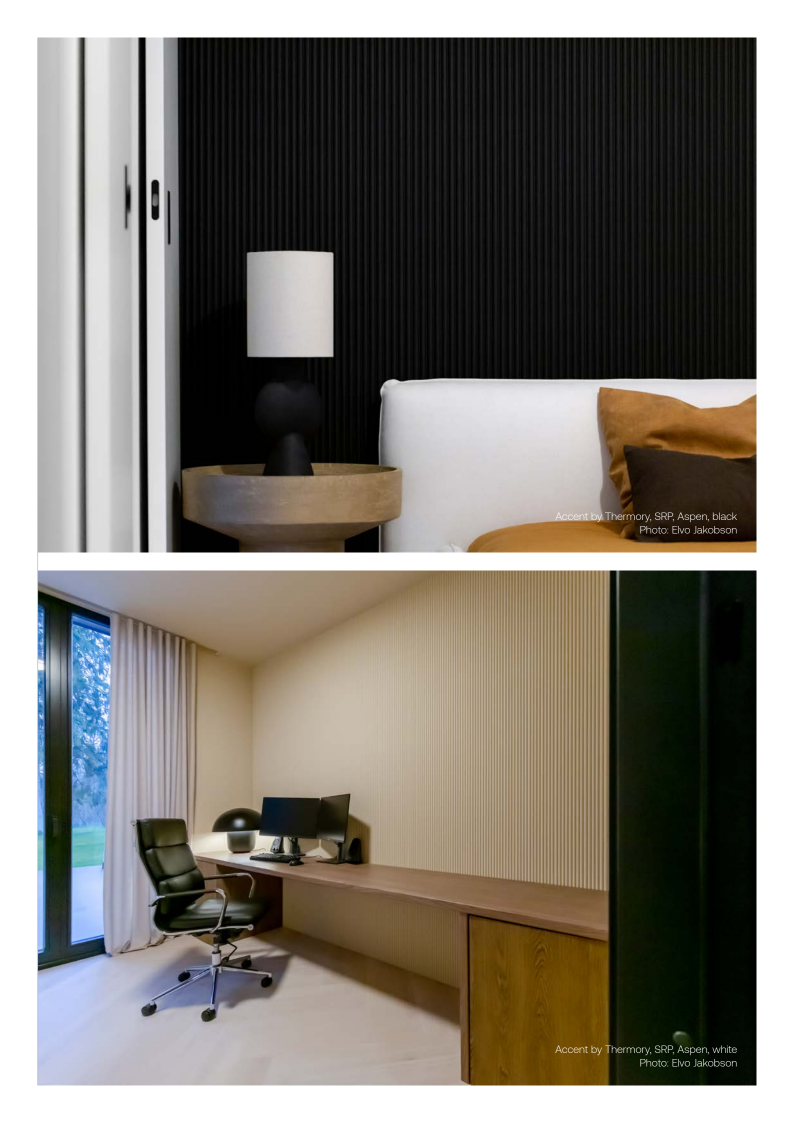
QUALITY MATERIALS An unbeatable range of wood species, profiles and finishes

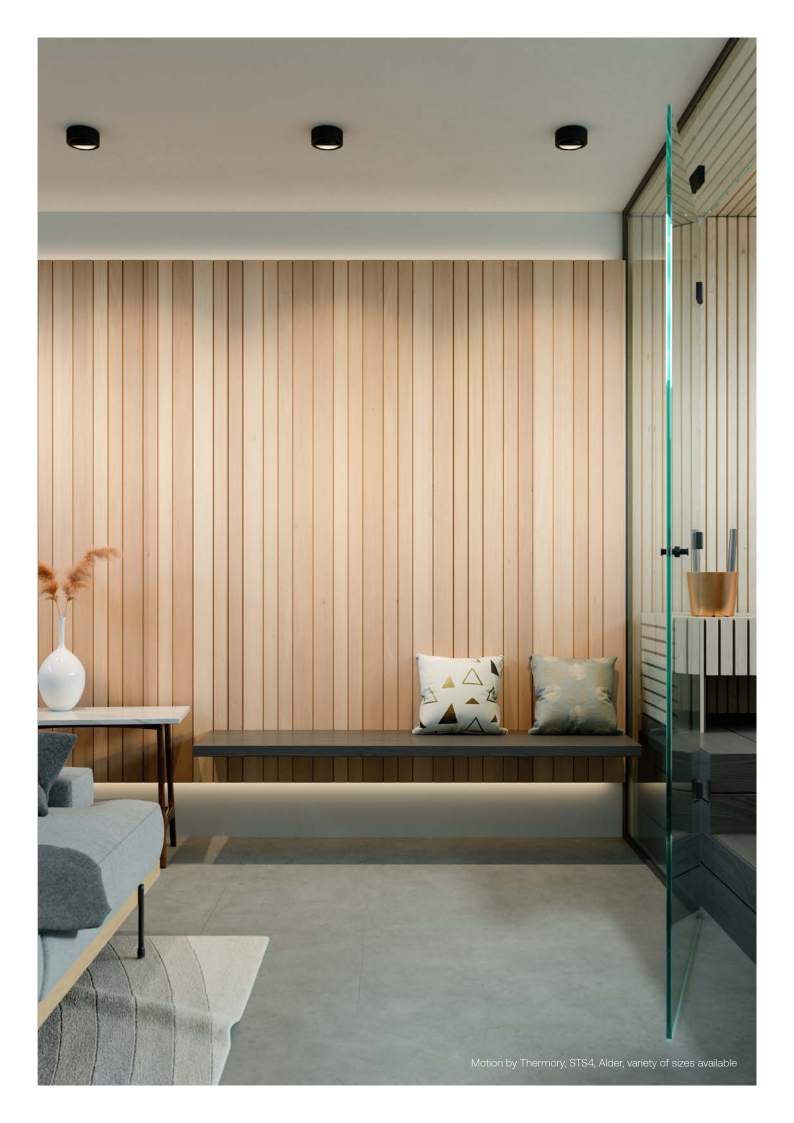


ENVIRONMENTALLY FRIENDLY

Wood from sustainably managed forests with chemical-free modification





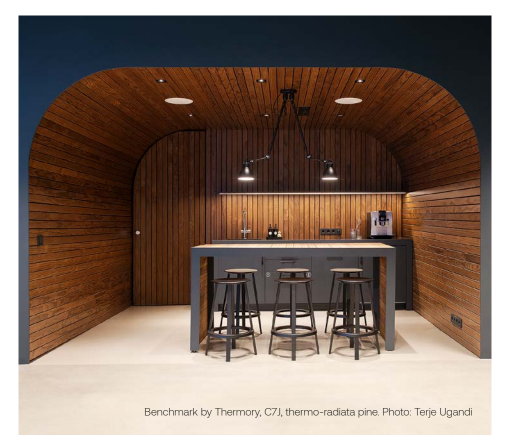




| C | |
|---|--|
| C | |

Thermory's interior products include beautiful, eye-catching floorboards and a broad selection of wall panels 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

Makes the wood more durable and lowers its moisture content

DURABLE Highest class for wood durability



WOOD INDUSTRY EXPERTS Over 20 years of experience





SUSTAINABLE Wood sourced from responsible forests with chemical-free thermal modification

Dimensionally stable

in changing weather

STABLE

conditions



PLENTY OF COMBINATIONS A wide range of tree species and profiles

species and profiles to choose from





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 both indoor and outdoor use. Our selection offers intensely modified thermo-spruce in five colors.

| PROFILE | COLOR | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | COVERING WIDTH (MM) | THERMAL MODI- FICATION LEVEL |
|----------|-------------|-------------------|-------------------|---------------|------------------------|---------------------------------|
| C15 | Sandy Pearl | Thermo- spruce | 20 | 186 | 175 | Intense |
| <u> </u> | Black Pearl | Thermo- spruce | 20 | 186 | 175 | Intense |





THERMALLY MODIFIED

Makes the wood more durable and lowers its moisture content



DURABLE Highest class for wood durability



Dimensionally stable in changing weather conditions

STABLE

BRUSHED AND PAINTED TOP SURFACE

Gives an aged look and emphasizes the wood grain pattern



SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification

EASY MAINTENANCE

No additional painting required – the wood will acquire a natural gray shade over time

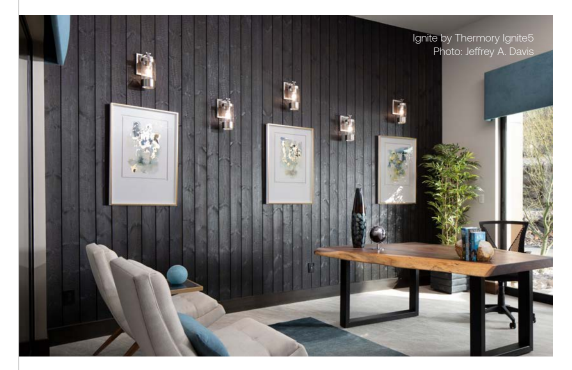


IGNITE

Hundreds of years 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 | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | COVERING WIDTH (MM) | THERMAL MODI- FICATION LEVEL |
|---------|-----------------|-----------------|-------------------|---------------|------------------------|---------------------------------|
| C15 | Ignite5 | Thermo- | 20 | 140 | 131 | Intense |
| | Ignites | spruce | 20 | 186 | 175 | Intense |
| | | Thermo- | 20 | 140 | 131 | Intense |
| | Ignite5 | spruce | 20 | 186 | 175 | Intense |
| STSO | Sauna Ignite | Alder | 15 | 90 | 80 | _ |





THERMALLY MODIFIED WOOD

Makes the wood more durable and lowers its moisture content



DURABLE

Highest class for wood durability



STABLE

Dimensionally stable in changing weather conditions

EMBOSSED AND PAINTED SURFACE With a charred look that

will not stain





SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification

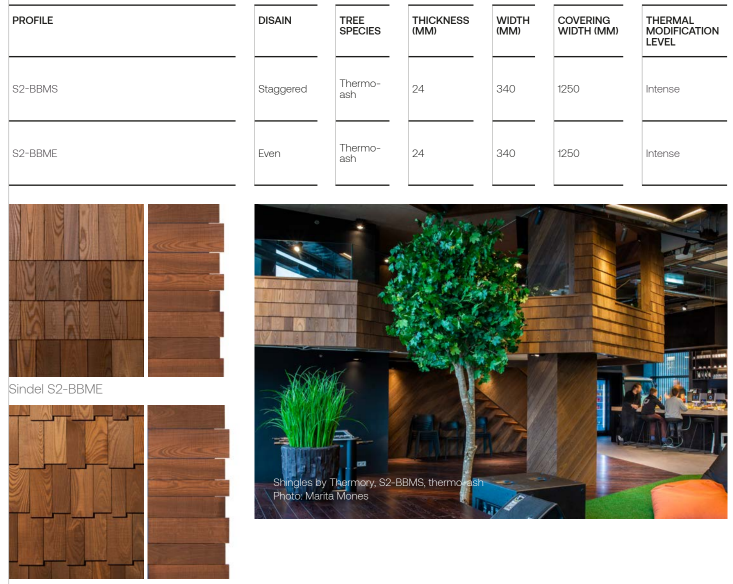
EASY MAINTENANCE

No additional painting required - the wood will acquire a natural gray shade over time



SHINGLES

Using fine-sawn shingles from the Thermory SHINGLES range is a trendy way to add texture to your interior or exterior walls. Thermal modification ensures dimensional stability and durability while highlighting the natural beauty of the wood. The shingles are made from intensely modified thermo-ash.



Sindel S2-BBMS



THERMALLY MODIFIED

Makes the wood more durable and lowers its moisture content

DURABLE

Highest class for wood durability



STABLE Dimensionally stable in changing weather

conditions

SUSTAINABLE Wood sourced from responsible forests with chemical-free thermal modification



EASY MAINTENANCE

No additional painting required – the wood will acquire a natural gray shade over time



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 | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | COVERING WIDTH (MM) | THERMAL MODIFI- CATION LEVEL |
|---------|---------------------|-------------------|---------------|------------------------|---------------------------------|
| | Thermo-ash | 20 | 52 | 57 | Intense |
| C4J | Thermo-ash | 42 | 42 | 57 | Intense |
| | Thermo-radiata pine | 42 | 42 | 57 | Intense |
| С7Ј | Thermo-ash | 20 | 52 | 57 | Intense |
| | Thermo-ash | 26 | 52 | 57 | Intense |
| | Thermo-pine | 20 | 65 | 64 | Intense |
| | Thermo-radiata pine | 20 | 138 | 130 | Intense |
| | Thermo-ash | 42 | 42 | 42 | Intense |
| | Thermo-ash | 42 | 90 | 90 | Intense |
| D4 | Thermo-ash | 42 | 135 | 135 | Intense |
| | Thermo-pine | 42 | 42 | 42 | Intense |
| | Thermo-pine | 42 | 140 | 140 | Intense |





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.

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



THERMALLY MODIFIED WOOD

Makes the wood more durable and lowers its moisture content



DURABLE Highest class for wood durability



STABLE

conditions

Dimensionally stable in changing weather

SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification



EASY MAINTENANCE

No additional painting required – the wood will acquire a natural gray shade over time





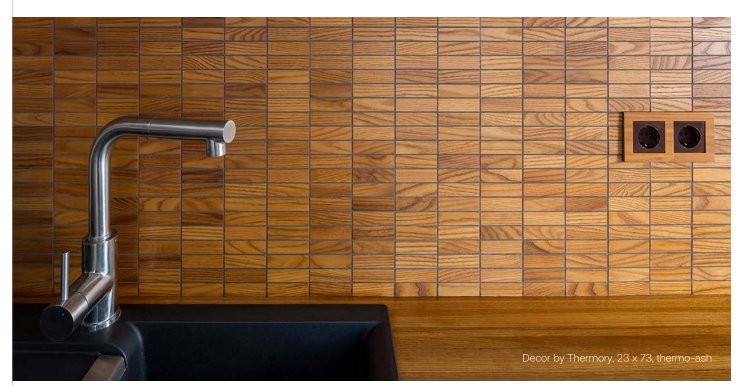


DECOR MOSAIC TILES

With Thermory's DÉCOR 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 wet rooms. Mosaic tiles are installed in a similar way to ceramic tiles.

| PROFILE | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | THERMAL MODIFI- CATION LEVEL |
|---------|--------------|-------------------|---------------|---------------------------------|
| | Thermo-ash | 23 | 23 | Medium |
| | Thermo-ash | 23 | 23 | Intense |
| | Thermo-ash | 23 | 73 | Medium |
| | Thermo-ash | 23 | 73 | Intense |





THERMALLY MODIFIED WOOD

Makes the wood more durable and lowers its moisture content



DURABLE Highest class for wood durability



STABLE

Dimensionally stable in changing weather conditions



SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification



EASY MAINTENANCE

No additional painting required – the wood will acquire a natural gray shade over time



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 | |
|---------|--|
| SRP | |
| STS4 | |

| COLOR | |
|----------------|--|
| White | |
| Gray | |
| Black | |
| White | |
| Gray | |
| Black | |
| Must / brushed | |

| TREE SPECIES | THICKNESS (MM) |
|-----------------|-------------------|
| Aspen | 15 |
| Aspen | 15 |
| Aspen | 15 |
| Alder | 15 |

| WIDTH (MM) | CC W |
|------------|---------|
| 82 | 7 |
| 82 | 7 |
| 82 | 7 |
| 90 | 8 |
| 90 | 8 |
| 90 | 8 |
| 120 | 11 |

| | ering 'H (MM) |
|-----|------------------|
| 72 | |
| 72 | |
| 72 | |
| 80 | |
| 80 | |
| 80 | |
| 110 | |
| | |





FACTORY PAINTED Saves time and guarantees a high-quality finish



LIGHTWEIGHT Easy handling and reduced thermal conductivity



SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification

SMOOTH FINISH High-quality planing creates a splinter-free surface

All pictures are for illustrative purposes only. Actual products may differ in appearance as wood is a natural material - each piece is unique, just like us.



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.



| PROFILE | |
|------------------|--|
| STS3F 🦵 | |
| STS4 🗆 | |
| STEP | |
| SRP c | |
| KYTE | |
| KYTE-S | |
| VIRE by Siparila | |

| TREE SPECIES |
|---------------------|
| Thermo-ash |
| Aspen |
| Thermo-aspen |
| Thermo-radiata pine |
| Alder |
| Thermo-alder |
| Aspen |
| Thermo-aspen |
| Thermo-aspen |
| Thermo-aspen |
| Thermo-aspen |
| |

| THICKNESS (MM) | WIDTH (MM) | COVERING WIDTH (MM) | THERMAL MODIFI- CATION LEVEL |
|-------------------|---------------|------------------------|---------------------------------|
| 12 | 115 | 162 | Medium |
| 15 | 90 | 80 | _ |
| 15 | 90 | 80 | Medium |
| 15 | 90 | 80 | Medium |
| 27 | 64 | 72 | - |
| 27 | 64 | 72 | Medium |
| 15 | 82 | 72 | - |
| 15 | 82 | 72 | Medium |
| 15 | 60 | 53 | Medium |
| 15 | 60 | 53 | Medium |
| 15 | 69 | 59 | Medium |
| | | | |

SMOOTH FINISH High-quality planing creates a splinter-free surface

PLENTY OF



SUSTAINABLE Wood sourced from responsible forests with chemical-free thermal modification



LIGHTWEIGHT

Easy handling and reduced thermal conductivity



COMBINATIONS A wide range of tree species and profiles to choose from

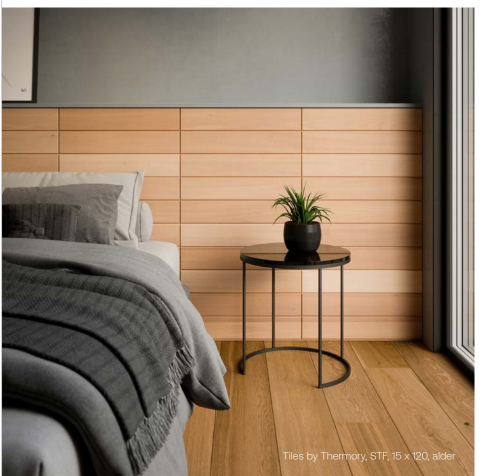


TILES

Create a unique pattern with the beautiful products in our TILES range. These wall panels allow you to combine several lengths and widths and play around with

colors, textures and angles. The panels are easy to install, end-matched and suitable for use in any indoor space.

| PROF | ILE | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | COVERING WIDTH (MM) |
|------|-------|-----------------|-------------------|---------------|------------------------|
| | | Alder | 15 | 85 | 293 |
| | | Alder | 15 | 85 | 578 |
| | | Alder | 15 | 120 | 293 |
| STF | Alder | 15 | 120 | 578 | |
| | | Aspen | 15 | 85 | 293 |
| | | Aspen | 15 | 85 | 578 |
| | | Aspen | 15 | 120 | 293 |
| | | Aspen | 15 | 120 | 578 |



SMOOTH FINISH High-quality planing creates a splinter-free surface



PLENTY OF COMBINATIONS A wide range of tree species and profiles to choose from



reduced thermal conductivity

LIGHTWEIGHT Easy handling and

Wood sourced from responsible forests with chemical-free thermal modification



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 collaboration with celebrated Finnish designer Ristomatti Ratia, Vire paneling adds an elegant, stylish touch to any space. Your imagination is the limit.

WIDTH (MM)

90

90

90

THICKNESS (MM)

15

15

15

TREE SPECIES

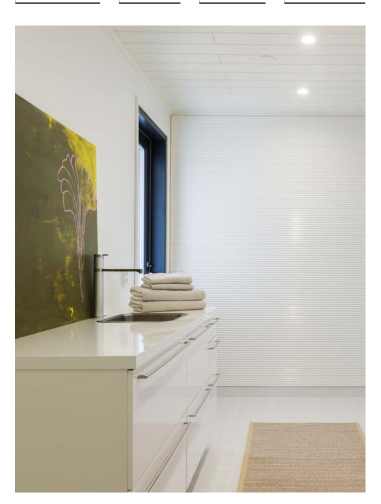
Pine

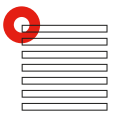
Pine

Pine

| VIRE | PROFILE | COLOR |
|-------|---------|------------------|
| | | White |
| Black | | Translucent sand |
| | | Black |
| | | |
| | | |
| | | |







COVERING WIDTH (MM)

79

79

79



FLOORS

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



| PROFILE | TREE SPECIES | THICKNESS (MM) | WIDTH (MM) | THERMAL MODIFICATION LEVEL |
|----------------|-----------------|-------------------|---------------|-------------------------------|
| F5-2 C | Thermo- ash | 15 | 245 | Medium |
| F5-2 RUSTIC | Thermo- ash | 15 | 245 | Medium |
| | Thermo- ash | 14 | 22 | Intense |
| | | 14 | 22 | Intense |



THERMALLY MODIFIED WOOD

Makes the wood more durable and lowers its moisture content

DURABLE Highest class for wood durability



SMOOTH FINISH High-quality planing creates a splinter-free surface



STABLE Dimensionally stable in changing weather conditions



EASY MAINTENANCE Requires very little work to maintain



SUSTAINABLE

Wood sourced from responsible forests with chemical-free thermal modification



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 a beautiful, 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 stable and durable.





THERMALLY MODIFIED WOOD Natural beauty, built to last



DURABILITY Improved durability and rot



DIMENSIONAL STABILITY Enhanced dimensional stability in various weather conditions

BETTER INSULATION Reduced thermal conductivity



CHEMICAL FREE Wood modified using only heat and steam



NON-HAZARDOUS WASTE Safe waste handling

MAINTENANCE

resistance

• 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.

0

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

THERMORY



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. If desired, 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

→ thermory.com

f Thermory O Thermory O Thermorydesign fin Thermory AS

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 D

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.

