



THERMORY

Excellence in Wood

Exteriors & Interiors



Enhancing environments through functional design.

Thermory is the union of science and design.
Decking, cladding, flooring and sauna with
unequalled longevity and lasting natural beauty.
When you don't want to settle, you want Thermory.

Real wood products with beauty and stability in every fiber.

► DECKING ► CLADDING ► FLOORING ► SAUNA



Explore the world of THERMORY

04 We are Thermory

- 06 Our Footprint
- 10 Our Unrivaed Thermal Modification Process

12 Our Benchmark Series

Sophisticated real wood products that set the bar for longevity and rot resistance.

- 12 Benchmark Series for decking and cladding
- 18 Profiles
- 30 Mix&Match

32 Our Geometric Series

Symmetric patterns and unique lines for desire-inducing geometric looks that install with ease.

- 32 New! **Herringbone by Thermory** decking modules
- 34 **Thermory with Bole** decking modules
- 36 **Thermory QuickDeck** deck tiles
- 38 **Thermory Shingles** for interior or exterior walls

40 Our Rebel Series

Fortune favors the bold. Our Rebel Series products dare you to untame your aesthetic and break the mold of conventional design.

- 42 **Drift** cladding for look of reclaimed wood with the stability you need
- 46 **Ignite** cladding mimics the traditional look of shou sugi ban with the added benefits of thermal modification

- 50 **Kodiak** cladding and decking combines a natural look and feel with impressive size and unequalled durability, for a bold board that rules the forest
- 54 **Coated products** with durable colors for outer cladding

58 Flooring

Beautiful real wood flooring for refined, lasting design.

- 62 Profiles

64 Decor

Mosaic tiles that bring a rich color, visual appeal, and cozy warmth to your indoor spaces.

66 Tried & Trusted

76 Solutions & Installation

86 Thermory Wellness & Sauna

Design a perfect wellness space with an unrivaled selection of boards and panels or pre-made elements. Our AUROOM brand is all about providing complete solutions, saunas from ready designs to bespoke constructions.

- 88 Sauna materials and elements
- 90 Ready-made saunas AUROOM

92 The Thermory Reach

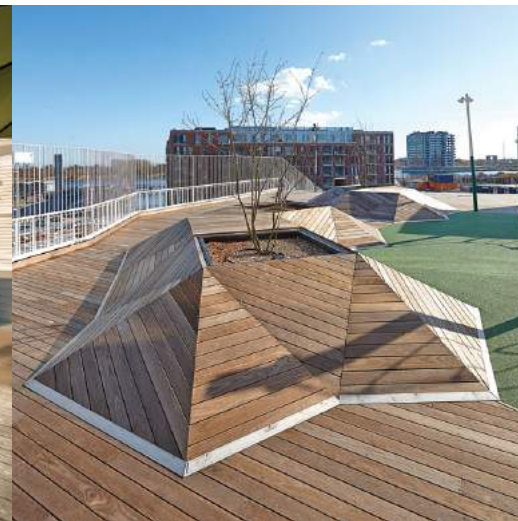
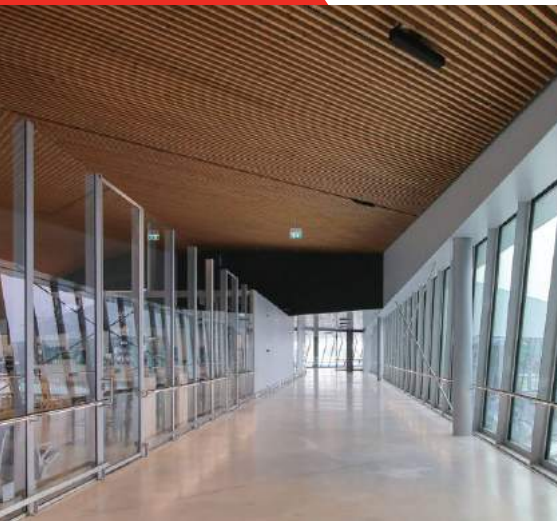
We are Thermory

Delivering superior quality and unrivaled beauty for over

20 years.

Thermory is driven by a desire to lead the industry in innovation and efficiency. Our standards are high, and our process has been proven by decades of consistent performance.

We strive to offer reliable solutions through a deep understanding of our process, products and the needs of our customers. We study the industry and anticipate needs in order to offer valuable product solutions that exceed expectations.



We naturally enhance wood
using **only** heat and steam.

When you have industry-leading wood scientists
masterminding the modification process,
you don't need harsh chemicals.

THE HEAT
ALTERS THE WOOD,
ENHANCING IT
COMPLETELY



THE STEAM
GIVES US COMPLETE
CONTROL OVER THE
PROCESS

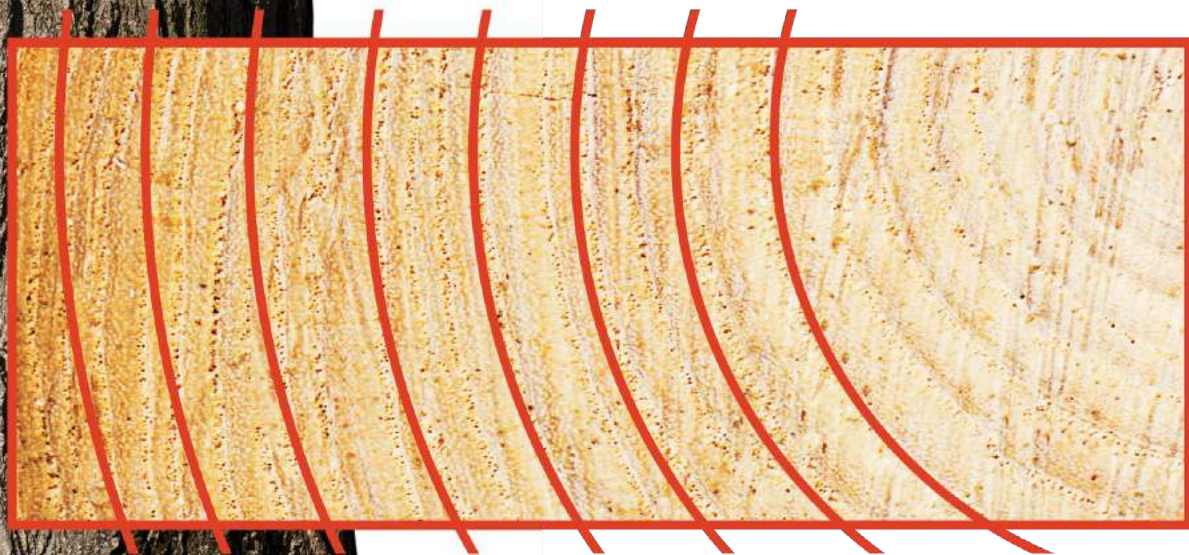


Our commitment to quality control begins the moment the wood is sourced.

We carefully source and select our raw materials in order to preserve forests and provide unrivaled products. Our lumber standards exceed industry grading standards so that our products exceed your expectations.

Clean process, responsible sourcing.

Thermory is driven to maintain a company culture of responsibility.



WHITE ASH

NORTH AMERICA
AND EUROPE

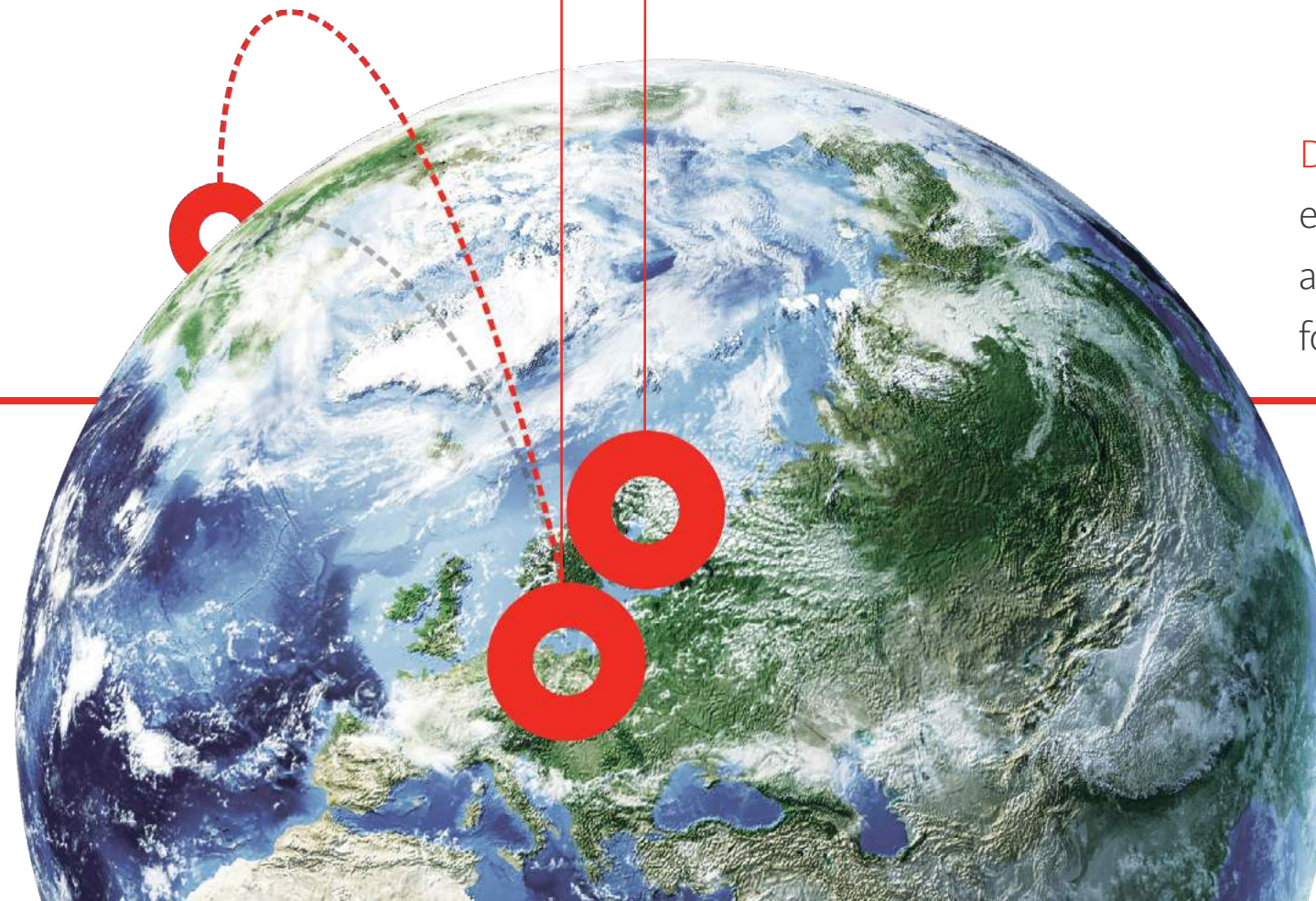
Sourced for highest
quality with lowest
environmental
impact.



SPRUCE & SCOTS PINE

SCANDINAVIA

Scandinavia is known for having
the most responsible forestry
practices in the world.



Diverse global sourcing
ensures high-quality wood
and responsible, sustainable
forestry practices.

- ▶ No tropical or rain forest timber used.
- ▶ No added chemicals or plastics, just 100% real wood!

Our process sets the bar and challenges the industry to **try to keep up.**



One of our thermal modification chambers located in our Thermory factory.



Owning Our Technology

Our proprietary process uses advanced technology and specialized kilns to yield consistent, superior results in every batch.



Masterminding The Process

Our wood scientists control our modification process and tirelessly pursue perfection in every board. From temperature to fan speed, each batch is tailored to optimize results.



Creating Superior Products

Our experienced specialists and unrivaled process come together to create products that change the landscape of the wood industry - products that offer valuable solutions to the problems you face.

Rot-Resistant

Every fiber of the board is naturally enhanced.

Exceptional Durability

Rot-resistance that few products, exotic or engineered, come close to equaling.

Stands Up To Moisture

Our products offer significantly reduced absorbency.

Complete modification of every fiber.

Our process modifies each board completely, all the way through the core, leading to unrivaled durability and stability. At Thermory, we leave no fiber unaltered.

Thermory Takes Testing Seriously

Our products are consistently proven through third-party test results.



ROT RESISTANCE



STABILITY



FIRE



STRENGTH



TERMITE

INTENSE MODIFICATION

Peak temperature at 215°C.
Suitable for both indoor and outdoor usage.

MEDIUM MODIFICATION

Peak temperature at 190°C.
Suitable for indoor usage.

The result of a process
that has no equal?

Sophisticated. Simple. Unrivaled.

Our benchmark products define refined sophistication with simple solutions. Our innovative process results in products that are highly rot-resistant without sacrificing strength or pliability; products with extraordinary longevity and a rich, beautiful color.



Pictured above:
Exotic Brown: Thermory Ash (top)
Golden Brown: Thermory Pine (bottom)

Thermory Ash

MODIFICATION LEVEL - INTENSE

Our ash products are a hardwood solution for exceptional rot-resistance (Class 1 durability rating of 25+ years) and longevity combined with a clear face and rich, classic color.



BENCHMARK APPLICATIONS

- ▶ DECKING
- ▶ CLADDING

THERMALLY MODIFIED SPECIES

- ▶ Northern White Ash (hardwood)
- ▶ Sourced in North America & Europe.

COLOR AGING EVOLUTION

Sunlight and rain impact the speed at which our products age, but the result is always the same - elegant platinum grey.

EXOTIC BROWN

The natural result of our modification process.

*Can preserve Exotic Brown color by treating with UV-protectant oil once a year.

PLATINUM GREY

Over time, untreated products age to a beautiful silver tone.



Thermory Pine

MODIFICATION LEVEL - INTENSE

Naturally light color, distinctive knots, and unrivaled rot resistance (Class 2 durability rating of 20+ years) in the softwood market.



BENCHMARK APPLICATIONS

- ▶ DECKING
- ▶ CLADDING

THERMALLY MODIFIED SPECIES

- ▶ Scots Pine (softwood)
- ▶ Sourced in Scandinavia.

COLOR AGING EVOLUTION

Sunlight and rain impact the speed at which our products age, but the result is always the same - elegant platinum grey.

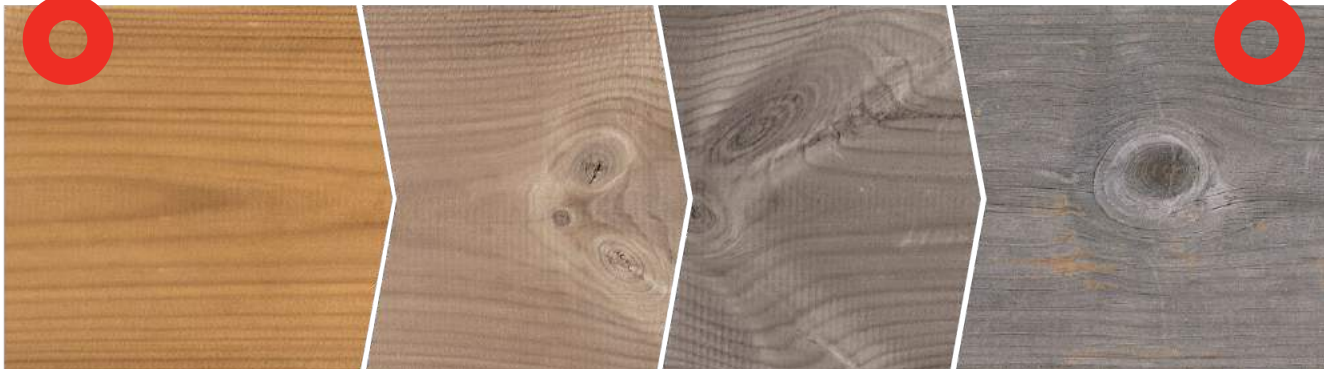
GOLDEN BROWN

The natural result of our modification process.

*Can preserve Golden Brown color by treating with UV-protectant oil once a year.

PLATINUM GREY

Over time, untreated products age to a beautiful silver tone.



Thermory Spruce

MODIFICATION LEVEL - INTENSE

Our thermally modified spruce products are a softwood solution for exceptional rot-resistance (Class 1 durability rating of 25+ years) and longevity combined with rustic knots and a naturally light color.



BENCHMARK APPLICATIONS

- ▶ DECKING
- ▶ CLADDING

THERMALLY MODIFIED SPECIES

- ▶ Norway Spruce (softwood)
- ▶ Sourced in Scandinavia.

COLOR AGING EVOLUTION

Sunlight and rain impact the speed at which our products age, but the result is always the same - elegant platinum grey.

GOLDEN BROWN

The natural result of our modification process.

*Can preserve Golden Brown color by treating with UV-protectant oil once a year.

PLATINUM GREY

Over time, untreated products age to a beautiful silver tone.



Thermory Clear Pine

MODIFICATION LEVEL - INTENSE

Clear pine is the most knot-free among softwoods, with a distinctly unique pattern on every board. Thermory Clear Pine has unrivaled rot resistance (Class 2 durability rating of 20+ years).



BENCHMARK APPLICATIONS

- ▶ CLADDING

THERMALLY MODIFIED SPECIES

- ▶ Radiata Pine (softwood)
- ▶ Sourced in New Zealand

COLOR AGING EVOLUTION

Sunlight and rain impact the speed at which our products age, but the result is always the same - elegant platinum grey.

GOLDEN BROWN

The natural result of our modification process.

*Can preserve Golden Brown color by treating with UV-protectant oil once a year.

PLATINUM GREY

Over time, untreated products age to a beautiful silver tone.



Thermory Ash Decking

D4

PROFILES	
▶ 20 x 95mm	▶ 20 x 150mm
▶ 20 x 112mm	▶ 26 x 90mm
▶ 20 x 132mm	▶ 26 x 160mm
INSTALLATION	▶ Screws

D31

PROFILES	
▶ 20 x 112mm	▶ 20 x 132mm
▶ 20 x 118mm	
INSTALLATION	▶ TENI® Clip

D45J

PROFILES	
▶ 21 x 118mm	
INSTALLATION	▶ PaCS® Strip118

D4 sg2

PROFILES	
▶ 20 x 95mm	▶ 20 x 150mm
▶ 20 x 112mm	▶ 26 x 130mm
▶ 20 x 132mm	
INSTALLATION	▶ T-4, T-6

D34

PROFILES	
▶ 26 x 115mm	▶ 26 x 160mm
▶ 26 x 130mm	
INSTALLATION	TENI® Clip

D32

PROFILES	
▶ 20 x 132mm	
INSTALLATION	▶ TENI® Clip

D38

PROFILES	
▶ 20 x 150mm	
INSTALLATION	▶ TENI® Clip



Thermory has a wide selection of different profiles.
More information from our sales team: sales@thermory.com



PROFILES
▶ 20 x 150m
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 155mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 150mm
INSTALLATION
PaCS® ▶ CLAD150



PROFILES
▶ 20 x 155mm
INSTALLATION
▶ Screws



PROFILES
▶ 26 x 90mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 26 x 130mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 72mm ▶ 26 x 65mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 52mm ▶ 42 x 42mm
INSTALLATION
PaCS® ▶ CLAD52



PROFILES
▶ 20 x 52mm ▶ 20 x 72mm
INSTALLATION
PaCS® ▶ CLAD52 ▶ CLAD72



PROFILES
▶ 20 x 95mm ▶ 20 x 112mm
INSTALLATION
▶ B1-1



PROFILES
▶ 20 x 132mm ▶ 20 x 155mm
INSTALLATION
▶ B1-1



PROFILES
▶ 20 x 155mm
INSTALLATION
▶ Screws or nails

Thermory has a wide selection of different profiles. More information from our sales team: sales@thermory.com

Thermory Pine Decking

D4

PROFILES	
▶ 26 x 115mm	▶ 42 x 42mm
▶ 26 x 140mm	▶ 42 x 140mm
INSTALLATION	▶ Screws

D4 sg

PROFILES	
▶ 26 x 115mm	▶ 26 x 140mm
INSTALLATION	▶ PC Clip

D45J

PROFILES	
▶ 26 x 118mm	
INSTALLATION	▶ PaCS® Strip118

D3o

PROFILES	
▶ 26 x 115mm	
INSTALLATION	▶ Screws

D3o sg

PROFILES	
▶ 26 x 115mm	▶ 26 x 140mm
INSTALLATION	▶ PC Clip

D34

PROFILES	
▶ 26 x 115mm	▶ 26 x 140mm
INSTALLATION	▶ TENI® Clip



Estonia
(Photo by Allan Leppikson)

Thermory has a wide selection of different profiles.
More information from our sales team: sales@thermory.com

Thermory Pine Cladding

NEW!

CAR8

PROFILES
▶ 26 x 130mm
INSTALLATION
▶ Screws or nails

TRIPLE

PROFILES
▶ 20 x 140mm
▶ 26 x 140mm
▶ 32 x 140mm
INSTALLATION
▶ Screws or nails

TRIPLE BEVEL

PROFILES
▶ 32 x 140mm
INSTALLATION
▶ Screws or nails

C1

PROFILES
▶ 20 x 115mm
▶ 20 x 140mm
INSTALLATION
▶ Screws or nails

C3

PROFILES
▶ 20 x 115mm
▶ 20 x 140mm
INSTALLATION
▶ Screws or nails

C6

PROFILES
▶ 20 x 140mm
INSTALLATION
▶ B1-1

CAR1

PROFILES
▶ 26 x 90mm
INSTALLATION
▶ Screws or nails

C7

PROFILES
▶ 20 x 67mm
▶ 26 x 68mm
INSTALLATION
▶ Screws or nails

C7J

PROFILES
▶ 20 x 65mm
INSTALLATION
PaCS®
▶ CLAD65
▶ CLAD65-o

C8

PROFILES
▶ 26 x 140mm
INSTALLATION
▶ Screws or nails

C11


PROFILES
▶ 26 x 140mm
INSTALLATION
▶ Screws or nails

C20


PROFILES
▶ 20 x 140mm
INSTALLATION
▶ Screws or nails

Thermory has a wide selection of different profiles. More information from our sales team: sales@thermory.com

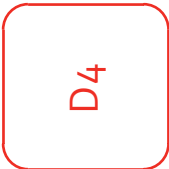
Thermory Pine Cladding




PROFILES
▶ 20 x 134mm
INSTALLTION
▶ CLAD65




PROFILES
▶ 20 x 134mm
INSTALLATION
▶ CLAD65



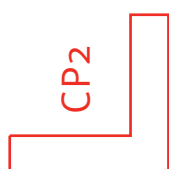
PROFILES
▶ 42 x 42mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 138mm
INSTALLATION
▶ CLAD65




PROFILES
▶ 20 x 138mm
INSTALLATION
▶ CLAD65




CORNER PROFILES
▶ 42 x 42mm
INSTALLATION
▶ Screws or nails

Thermory has a wide selection of different profiles. More information from our sales team: sales@thermory.com


Thermory Clear Pine Cladding




PROFILES
▶ 20 x 115mm
▶ 20 x 138mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 115mm
▶ 20 x 138mm
INSTALLATION
▶ Screws or nails




PROFILES
▶ 20 x 138mm
INSTALLATION
▶ B1-1




PROFILES
▶ 20 x 134mm
INSTALLTION
▶ CLAD65
▶ CLAD65-o


NOW TRENDING, NEW!




PROFILES
▶ 20 x 138mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 138mm
INSTALLATION
▶ CLAD65



PROFILES
▶ 20 x 138mm
INSTALLATION
▶ Screws or nails



PROFILES
▶ 20 x 134mm
INSTALLATION
▶ CLAD65

Thermory has a wide selection of different profiles. More information from our sales team: sales@thermory.com

Thermory Spruce Cladding

C15

PROFILES

- ▶ 20 x 186mm
- ▶ 20 x 211mm

INSTALLATION

- ▶ Screws or nails

C11-S

PROFILES

- ▶ 21/11 x 185mm

INSTALLATION

- ▶ Screws or nails

C26-S

PROFILES

- ▶ 19 x 141mm
- ▶ 19 x 185mm

INSTALLATION

- ▶ Screws or nails

Mix&Match

Mix&Match profiles allow you to create your own unique facade design by mixing together different widths from the same profile. Some examples of Mix&Match profiles available:



PROFILES	
▶ 20 x 92/115/140mm	▶ 26 x 92mm ▶ 42 x 67mm
INSTALLATION	▶ Screws or nails



PROFILES	
▶ 20 x 66/118/140mm	▶ 32 x 66/118/140mm
INSTALLATION	▶ Screws or nails

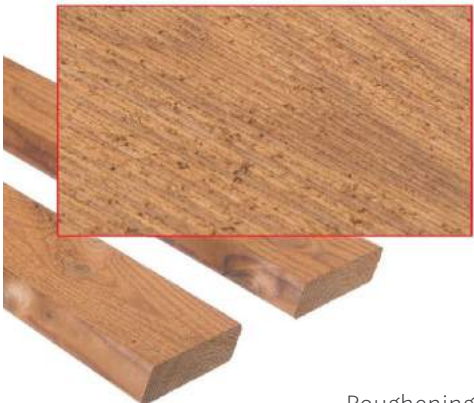
Surface textures

As an additional feature, we offer various surface textures:



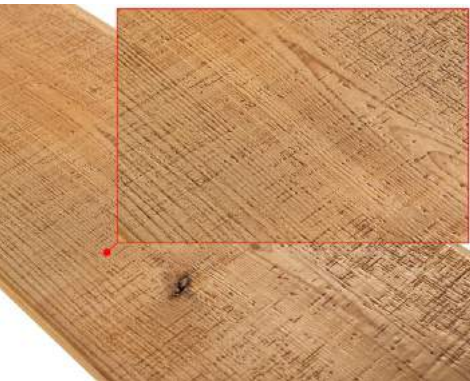
Brushing

Brushing beautifully highlights the natural wood grain pattern.



Roughening

Roughening gives the boards a distinctive roughened look.



Embossing: "Prairie"

Embossing is a novelty we offer all Thermory wood species. Profile limitations may apply.



"Different widths of profile C5 were mixed and matched together to create the external facade visual of restaurant Noa. Architects: KAMP"

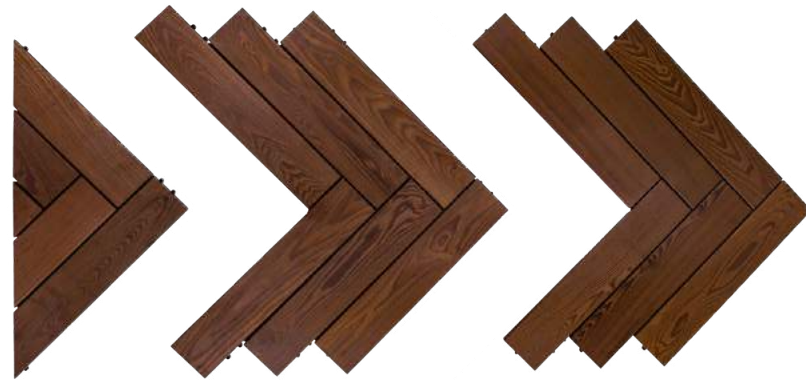


Embossing: "Ignite"

New! Herringbone by Thermory

Herringbone by Thermory makes creating a herringbone-patterned deck **exceptionally easy**.

How?



- ▶ Decking modules match up perfectly to create an effortless herringbone pattern.
- ▶ Starter and end cap modules allow a simple starting and ending of each pattern line.
- ▶ The under-mounting strips align the boards and make installation easy.
- ▶ Decking modules and starter/end cap modules are sold separately, allowing you to create the size you need.
- ▶ Stainless steel screws for installation included with decking modules.
- ▶ "Herringbone by Thermory" boards are made of Thermory Ash.



Thermory with Bole

Bole has been making waves with both architects and end-consumers. But up until now, it's only been for interior design. Thermory with Bole adapts this aesthetic for outdoor use. Six-piece decking modules match up perfectly with each other, creating an endlessly repeating pattern for a truly unique deck.

Thermory with Bole combines the dimensional stability and durability of Thermory with the innovative design of Bole.



*Two six-piece decking modules pictured.

THERMORY with BOLE

- ▶ Thickness: 21mm
- ▶ Width: 90-180mm
- ▶ Length: 2400mm

THERMALLY MODIFIED SPECIES

- ▶ ASH (modification level – intense)



"Thermory with Bole" decking module unrolled.



BOLE

Thermory QuickDeck®

Building a deck is easy with the Thermory QuickDeck® collection. QuickDeck® offers a range of prefabricated deck tiles in two design options: Maxi and Mosaic. These deck tiles have weatherproof plastic support underneath which easily snaps one deck tile to another. The modules can be laid on even surface both indoors and outdoors, without any underconstruction beam. Quickdeck comes packed in boxes and is normally available from stock.



QuickDeck® MAXI

- ▶ Thickness: 32mm
- ▶ Width: 238mm
- ▶ Lengths per pack: 450/900/1350/1800mm

THERMALLY MODIFIED SPECIES

- ▶ ASH (modification level – intense)



QuickDeck® MOSAIC

- ▶ Thickness: 31mm
- ▶ Width: 199mm
- ▶ Length: 795mm

THERMALLY MODIFIED SPECIES

- ▶ ASH (modification level – intense)



Thermory QuickDeck® Mosaic



Thermory QuickDeck® Maxi

Thermory Shingles

Thermory Shingles, with a resawn surface, are a trendy way to add texture to your interior or exterior walls. The intense thermal modification increases dimensional stability and durability while bringing out the natural beauty of the wood. Like all Thermory products, the shingles will naturally gray over time, bringing a uniquely elegant tone to your design.

Choose individual shingles or shingle panels as your wallcovering. Thermory Shingle panels are easily installed with PaCS®, offering a superior solution to a complex aesthetic. Learn more about our PaCS® system on pg. 80.

Thermory Ash on BB Shingle panels (profiles S2-BBME and S2-BBMS) is a combination of Thermory Ash shingles on Baltic Birch Plywood with vapor permeable roof membrane. It offers a superior panel solution for an eye-catching result with the most common and simple installation practices. The shingle panels are tongue and groove fitted and can be nailed onto joists or flat surfaces with ease. This reduces installation time considerably, provides strong wind resistance and creates a water barrier for a longlasting quality product. Available for both designs: even and staggered.



PaCS® shingle panel S2-E



Shingle panel S2-BBME



Shingle panel S2-BBMS

THERMALLY MODIFIED SPECIES

- ▶ ASH (modification level – intense)

OVERVIEW: Individual Thermory Shingles

- ▶ Profile: S1
- ▶ Thickness: 4/10mm
- ▶ Width: 80-150mm
- ▶ Length: 350mm
- ▶ Installation: thin stainless steel staples

OVERVIEW: PaCS® Shingle panels

- ▶ Profile: S2-E
- ▶ Panel thickness: 31mm
- ▶ Panel width: 350mm
- ▶ Panel length: 1250mm
- ▶ Installation: CLADS2-E

New! OVERVIEW: BB Shingle panels

- ▶ Profiles: S2-BBME and S2-BBMS
- ▶ Panel thickness: 24mm
- ▶ Panel width: 340mm
- ▶ Panel length: 1250mm
- ▶ Installation: screws or nails



Sweden
(Photo by Devis Bionaz)

Sophistication: Untamed

You want to be a boundary-pusher – a free-thinker who *dreams* big and leaves behind a legacy others only dream of.

You want to break the mold. You didn't work this hard to tread softly on well-worn paths. You want to tear up the map and *fiercely* follow your passions.

Let's be the *disrupters*. Let's be unafraid to make some waves.

This is for those of us who know that fortune favors the *bold* – who know that when it comes to forging success, luck has nothing to do with it.

This is the Rebel Series.
Untame your aesthetic.



Drift

Defying Convention

Patience may be a virtue, but passion can make you restless. Drift gives you a headstart on getting the rustic, silver finish you'd otherwise have to wait years to achieve. Because you know what? Sometimes virtue is overrated.

APPLICATIONS

► CLADDING

THERMALLY MODIFIED

► SPRUCE

COLORING

✱ Choose one of our standard colors or leave it natural (unoiled).

In addition to our **thermally modified** ash and pine, Drift uses thermally modified spruce to create a stunning product with a 25+ year rot-resistance rating.



Get the look of reclaimed wood without the unknowns, and with the unrivaled stability and rot-resistance of Thermory products.

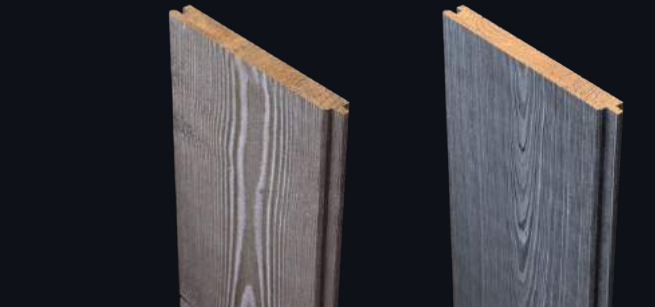
Thermory Spruce Cladding



SPRUCE 20 X 186 MM
SPRUCE 20 X 211* MM
PROFILE: C15 (JEM)

- ▶ Brushed, oiled
- ▶ Installation - nailing or 60mm screw

* only for Natural



Platinum
(Exterior)

Black Pearl
(Exterior)



Natural – unoiled
(Interior & Exterior)

Smoked Brandy
(Interior)

Sandy Pearl
(Interior)

Gun Powder
(Interior)

Silver Storm
(Interior)

Natural – unoiled
(Interior and
Exterior)



*Drift comes in a number of colors. Choose one of our standard colors or leave it natural (unoiled). As the product ages, it will gradually transition to platinum grey, undergoing a truly unique aesthetic evolution.

So go ahead. Unabashedly create the aesthetic you want (without sacrificing beauty or durability). We dare you.

Driven by innovation.

Thermory harbors a deep desire to create innovative solutions that offer unrivaled efficiency and beauty in wood.

Our Rebel Series brings this desire to life. Drift was released at the international Thermory 20th anniversary event in 2017.

But we’re not stopping here. What’s next for Thermory and the Rebel Series? You’ll have to wait and see.



New!

ignite

Ignite By Thermory Is Setting The Cladding World On Fire.

Hundreds of years ago, Japanese woodworkers discovered that they could prolong the life of wood by charring the exposed surface. This process, called shou sugi ban, created enviable, stunning results that are still highly in demand today.

Traditional shou sugi ban is beautiful, but using it can be problematic. Most shou sugi ban leaves only the charred surface resistant to rot. Ignite provides the look of shou sugi ban, with durability all the way to the core. And unlike charred wood, Ignite has no messy residue.

Ignite by Thermory offers the shockingly realistic look of charred wood, without the flames.



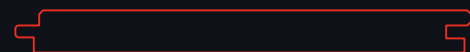
Thermory's Rebel Series

Ignite is part of the Rebel Series: Sophistication untamed. The look you want, the stability you need.

GET THE LOOK. DITCH THE TORCH.

Ignite by Thermory creates its signature pattern by embossing, brushing and coating thermally modified wood. Unlike modern shou sugi ban, which is often created by hand with a torch, Ignite is created with a deceptively flame-free process.

Cladding



NORDIC SPRUCE 20 X 186 MM
PROFILE: C15 (JEM)

► Installation - nailing or 60 mm screw



SCOTS PINE 20 X 140 MM
CLEAR PINE 20 X 138 MM
PROFILE: C24 (JEM)

► Installation - nailing or 60 mm screw



IGNITE by THERMORY mimics the traditional look of shou sugi ban with the added benefits of thermal modification.

- Stained, brushed and embossed to recreate the texture of charred wood without the mess and residue
- Thermally modified to create consistent rot resistance to the core
- High level of dimensional stability
- Highly controlled process ensures reliable results every time



A Little Rugged.
A Little Wild.
A Lot Of Board.

In the islands of an Alaskan archipelago, the Kodiak bear rules the forest. The largest of the brown bears, Kodiak roams the wild, hunting, foraging and protecting his home. An encounter with a Kodiak bear is sure to astonish, as its sheer size dwarves its rugged surroundings.

Kodiak by Thermory combines a natural look and feel with impressive size and unequalled durability, for a bold real wood board that rules the forest.

KODIAK SPRUCE DECKING AND CLADDING - WIDE AND RUGGED.

New!

KODIAK

THE LOOK OF THE BACKWOODS, THE SOPHISTICATED PERFORMANCE YOU NEED

The stunning knotted spruce, wide boards, and rugged brushed texture provide a bold back-to-nature look that's bound to be noticed. Unlike other softwood products, Thermory's thermal modification process ensures there's no visible sapwood – just the consistent color of heartwood from edge to edge.

Spruce Decking



PROFILE: D4 SG
SIZE: 26X185 MM

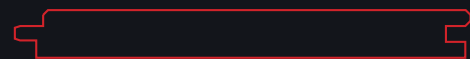
► Installation - PC hidden clip



PROFILE: D4
SIZE: 26X185 MM

► Installation - 60mm screw

Spruce Cladding



PROFILE: C15 (JEM)
SIZE: 20X186 MM; 20X211 MM

► Installation - nailing or 60mm screw



WIDE AND RUGGED KODIAK

Kodiak gives your project the bold allure of the backwoods. Knotted spruce boards retain their natural appeal, while their extra wide size allows for faster installation. The brushed texture adds ruggedness without sacrificing the refined look you crave.

- 20x186 mm cladding boards for modern lines with fewer seams
- 26x185 mm decking boards, extra-wide for fast installation
- Brushed for rustic texture
- Thermally modified for 25+ years of rot resistance
- Can be installed with hidden clips (no visible screws!)

Finished Cladding

VivaxColor collection offers a range of panels with beautiful and durable colors for outer cladding. The boards are made of **thermally modified spruce** and are **factory painted**. These are ready to be installed and have excellent resistance against decay and different weather conditions.

VivaxColor collection is available for profiles which can be installed either with screws or nails or with S2C clip. With the Simple2Clad system clip (S2C) it is possible to create stylish and extensive uniform wall surfaces. The system enables the concealed fastening of the cladding panels.

STANDARD COLORS

- ✱ Available translucent colors for VivaxColor7: black, brown, gray, honey. VivaxColor7 cladding boards have 7 years warranty.
- ✱ Covering (opaque) colors for VivaxColor10 and VivaxColor15:
 - black (RAL9005),
 - anthracite gray (RAL7016),
 - mid gray (RAL7045),
 - gray beige (RAL1019),
 - walnut brown (RAL8011),
 - natural white (RAL9001),
 - country red (RAL3009),
 - spruce green (RAL6009),
 - pure white (RAL9010).

VivaxColor10 cladding boards have 10 years warranty and Vivaxcolor15 cladding boards have 15 years warranty.

Other colors available on special request. Please contact our sales team: sales@thermory.com



Painted cladding
Finno

Simple2Clad cladding system

The Simple2Clad (S2C) is a high-quality cladding system which leaves no traces of the mountings visible from the surface. S2C includes fastening battens and Nylon fasteners which builds up unique and very durable cladding system.

S2C UTS

PROFILES
▶ 18 x 141mm
▶ 18 x 185mm
INSTALLATION
▶ S2C Clip



S2C FINNO

PROFILES
▶ 18 x 141mm
▶ 18 x 185mm
INSTALLATION
▶ S2C Clip



S2C BEVEL

PROFILES
▶ 20/10 x 141mm
▶ 20/10 x 185mm
INSTALLATION
▶ S2C Clip



CP2 corner profile



Office building
Finland

Thermory Flooring

The elegance of thermally modified floors lies in the beauty of the wood structure and its rich color palette. Thermory Flooring provides coziness and warmth with two thermal modification levels.

Intensely modified Thermory Ash represent the warmest dark tones and truly brings out the natural beauty of the wood grain. Medium modified Thermory Ash fits perfectly to interiors where bright, golden colors are desired.

Thermory Flooring is sold unfinished, giving you the choice of oils and lacquers to achieve your preferred aesthetic.



Thermory Ash

THERMALLY MODIFIED

Thermally modified Thermory Ash flooring has high dimensional stability and can be installed on underfloor heating systems.



BENCHMARK APPLICATIONS

- ▶ FLOORING

THERMALLY MODIFIED SPECIES

- ▶ Northern White Ash (hardwood)
- ▶ Sourced in North America & Europe.

THERMAL MODIFICATION LEVEL

MEDIUM

Peak temperature at 190°C.



INTENSE

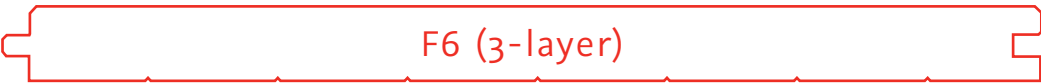
Peak temperature at 215°C.



Thermory Ash Flooring



PROFILES
▶ 15 x 120mm
THERMAL MODIFICATION
▶ Intense



PROFILES

▶ 18 x 245mm

THERMAL MODIFICATION

▶ Medium

Industrial

Thermory Industrial Flooring solution consists of solid hardwood strips and is suitable for both homes and high traffic areas.

PROFILES	▶ 14 x 360mm
THERMAL MODIFICATION	
▶ Medium	▶ Intense



Industrual - medium



Industrual - intense

Contact our sales team for profile selection and product availability: sales@thermory.com



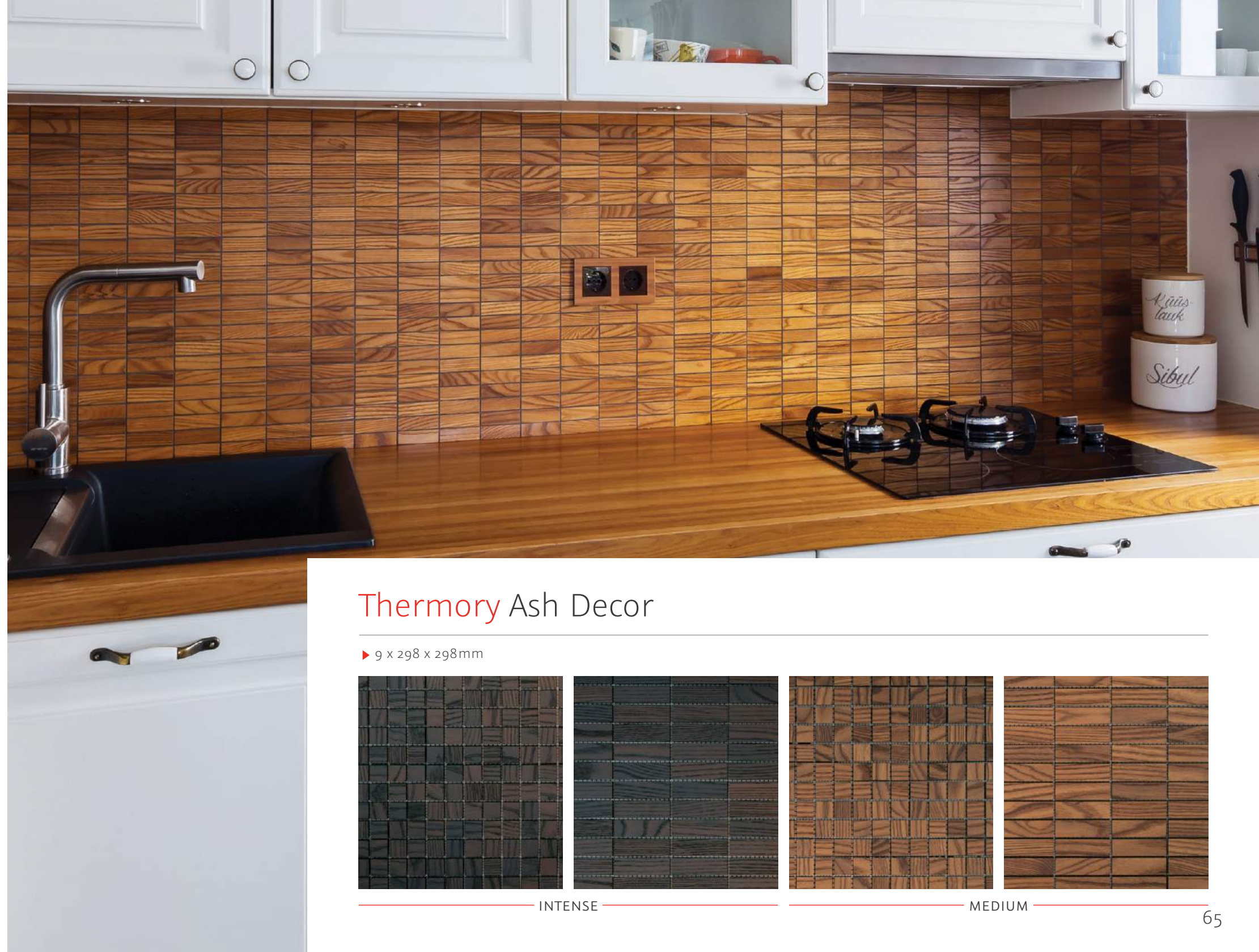
Restaurant Noa
Estonia

Thermory Decor

Thermory Decor mosaic tiles will bring the interior back to life! Made of small medium-modified or intense-modified thermo-ash blocks and finished with lacquer, these tiles add a dynamic and colorful touch to any room.

Decor tiles can be used on walls and floors - including wet rooms. Installation is similar to ceramic mosaic tiles.

Personalize the world within your own four walls with Thermory Decor mosaic tiles.

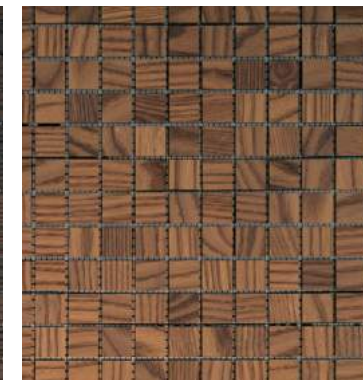
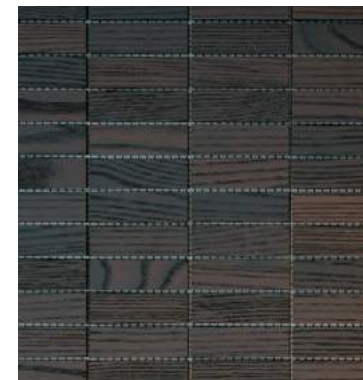


Thermory Ash Decor

► 9 x 298 x 298mm



INTENSE



MEDIUM



Lawrence Manor Contemporary House, Toronto, ON

These homeowners wanted their home to be seen as a modern sculpture; it also had to stand up to a harsh Canadian winter. Thermory provided a 100 square meter deck and fencing that complemented their beautiful home without sacrificing durability.

APPLICATIONS

- ▶ DECKING
- ▶ FENCING

THERMALLY MODIFIED

- ▶ ASH

INSTALLATION

- ▶ HIDDEN CLIPS

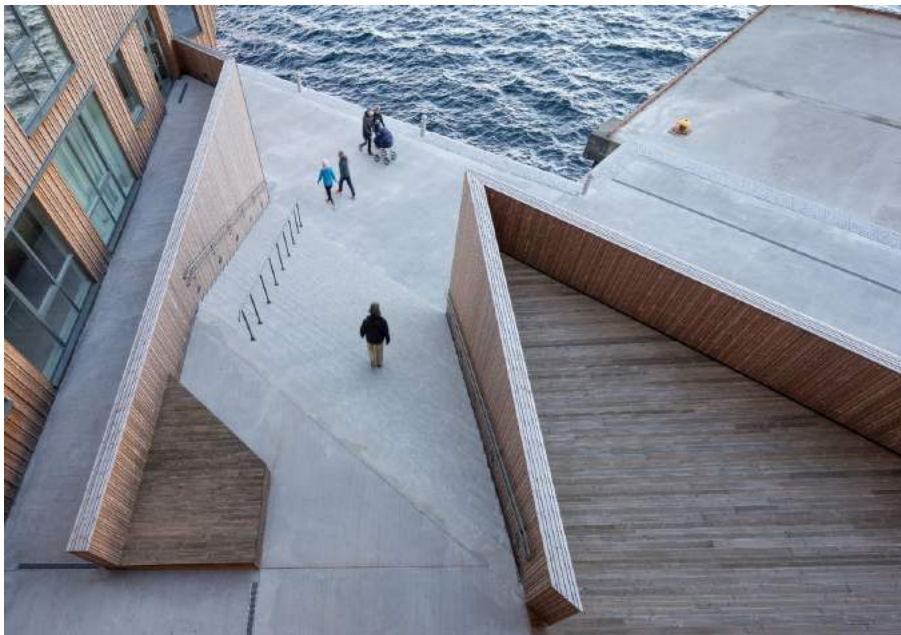
DESIGNER

- ▶ THOMAS TAMPOLD,
YORKVILLE
DESIGN CENTRE

Waterfront, Stavanger, Norway

This stunning, multi-faceted building features many irregular floor plans, giving the building a wide variety of uses. Thermory Pine was used on the roof and as the cladding and decking to create unique walkways and a truly eye-catching collection of versatile continuous spaces that will remain durable and beautiful for decades.

APPLICATIONS	THERMALLY MODIFIED	INSTALLATION	DESIGNER
▶ DECKING ▶ CLADDING ▶ ROOFING	▶ PINE	▶ HIDDEN CLIPS	▶ AART ARCHITECTS



Port of Helsinki, West Terminal 2, Helsinki, Finland

Helsinki's new ferry terminal aimed to combine functionality with high-level architecture and design. Its dramatic, sophisticated curved ceiling from Thermory eliminates glare, letting passengers get the most out of the stunning sea views.

APPLICATIONS

► CEILING

THERMALLY MODIFIED

► PINE

INSTALLATION

► HIDDEN CLIPS

DESIGNER

► PES ARCHITECTS

Disney Store, Shanghai, China

The first Disney store in China, and largest in the world, needed a timeless, long-lasting facade that mirrored their classic reputation. Thermory provided ash cladding that perfectly complemented the innovative design of the store and surrounding area.

APPLICATIONS

► CLADDING

THERMALLY MODIFIED

► ASH

INSTALLATION

► PaCS®

DESIGNER

► GENSLER ARCHITECTS

Schoolhouse, Trollhättan, Sweden

This design used Thermory Shingles to create unique cladding on this beautifully redesigned schoolhouse.

APPLICATIONS

► CLADDING

THERMALLY MODIFIED

► ASH

INSTALLATION

► STAPLES

DESIGNER

► CONTEKTON ARKITEKTER
FYRSTAD AB

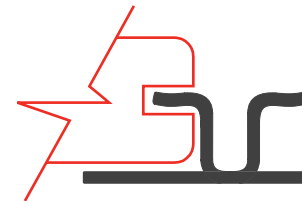
Installation

Exceptional rot-resistance and a stunning aesthetic deserve easy, efficient installation.

That's why we've developed innovative installation methods that offer solutions to some of the industry's most pervasive problems. Thermory products are easy to install, and save you time and money.

For installation procedures and requirements please follow Thermory Decking and Cladding Installation Guides.

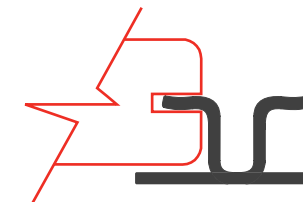
B1-1



HIDDEN CLIP

► CLADDING ► ASH

T-4 (width up to 112 mm)



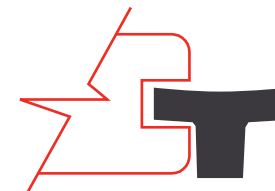
T-6 (width over 112 mm)



HIDDEN CLIP WITH SCREW

► DECKING ► ASH

PC Clip



HIDDEN CLIP WITH SCREW

► DECKING ► PINE

TENI[©] Clip



HIDDEN CLIP WITH SCREW

► DECKING ► ASH ► PINE

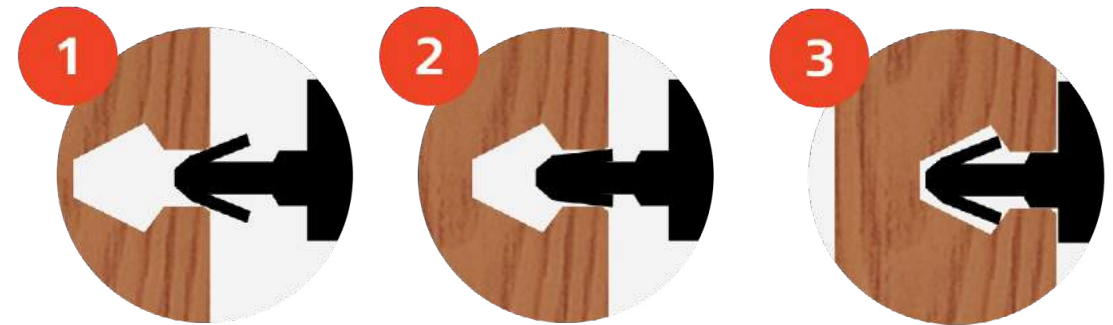


Check out the easiest
installation system
in the world!



The easiest, and possibly the fastest,
cladding system in the world!

Press and Click Strips, or PaCS, let you easily and quickly install cladding without damaging drill bits or wasting product. Pre-grooved boards allow for automatic alignment without any visible screws, and 160kg of resistance per clip offers the flawless, durable result you've been dreaming of.



Just press and click!

PaCS® consists of JuAn® clips that are attached either to exterior marine-grade plywood or 2m Thermory Pine Clad.

PaCS® on THERMORY PINE



Poolhouse,
Belgium

PaCS DECKING

The easiest, and possibly the fastest, decking system in the world!

Press and Click Strips, or PaCS, let you easily and quickly install decking without damaging drill bits or wasting product. You get a flawless, durable deck with no visible screws! Pre-grooved boards allow for automatic alignment. You won't believe how fast installation can be!



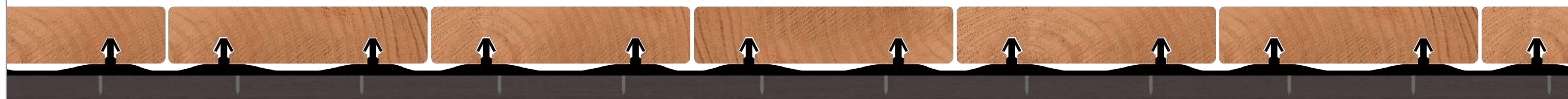
Just press and click! Clips are screwed directly to the joists.
PaCS® Strip consists of 6 JuAn® clips attached together in a strip.



PaCS® Strip



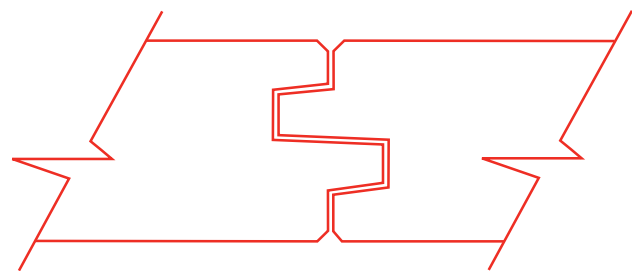
Chez Katrin, Tallinn, Estonia



JEM Joints

Install decking and cladding without being held hostage by joist requirements.

Thermory's JEM Joints don't have to rest on joists, so they reduce waste, labor costs and installation time.



Maintenance

Regular care and maintenance will make your gorgeous projects last longer. Without protective maintenance, thermally modified wood will naturally age to a silver-gray over time, although the material will retain its weather-resistant properties. This process will start immediately and, depending on the amount of UV exposure, will take anywhere from several months to a year. This does not make the wood any less resistant to decay.

OUR TIPS FOR THE MAINTENANCE:

- ▶ Clean and maintain your deck in springtime, before the summer season starts.
- ▶ A light sanding will also remove the surface silvering and restore the original wood tones.
- ▶ To minimize color changes or restore the dark color, Thermory® decking can be protected by applying Thermory® decking oil or any other regular UV or pigmented UV mineral oil (wax, stain, paint).
- ▶ Oil can only be applied to clean even dust-free surfaces. Apply a small amount of oil to a small piece of wood to test the color before coating the entire board. Oil all sides of the boards before installation for optimal protection.
- ▶ Follow the oil manufacturer's guidelines for the treatment.



Aged and unoiled Thermory ash deck in Finland.



Thermory Wellness & Sauna

The sauna is important to you – it's a place for relaxing, socializing, and well-being, and it should look the part and feel just right. Our wood solutions include materials for your own personal project, as well as ready designs and bespoke construction for a sauna that's as unique as you are.

Under the Thermory brand, we have all you need for your DIY sauna project. Design your perfect wellness space with an unrivaled selection of wooden panels, boards, and moldings, plus pre-made elements like benches and doors.

Our Auroom brand is all about providing complete solutions, with bespoke saunas created to your exact specifications. We also offer a selection of spectacular off-the-shelf designs to choose from or use as inspiration.



Thermory Sauna materials & elements

Under THERMORY brand we offer a wide selection of DIY-products: from panels, boards and mouldings up to ready-made sauna elements like benches, doors etc. An unequal selection of woods and finishes to design your wellness-space.

WIDE RANGE OF WOOD TYPES

LARGE ASSORTMENT OF PROFILES

THERMALLY MODIFIED PRODUCTS

BRUSHING & PAINTING

- ▶ BUILDING MATERIALS: wall panels, bench boards, mouldings
- ▶ READY-MADE MODULES: benches, floor grids, doors etc.
- ▶ ACCESSORIES: lighting covers, headrests, seat rests etc.

More information on thermory.com or contact our sales team for product selection and availability: sauna@thermory.com



Ready-made saunas

Our AUROOM brand is dedicated to complete solutions: we produce ready-made saunas according to your wishes. Additionally there is a wonderful range of standard designs to choose from and get inspired by.

TAILOR-MADE SAUNAS & STANDARD SAUNAS PRIVATE & PUBLIC PLACES

- Classical saunas • Infrared cabins
- Outdoor saunas • Equipment & Accessories

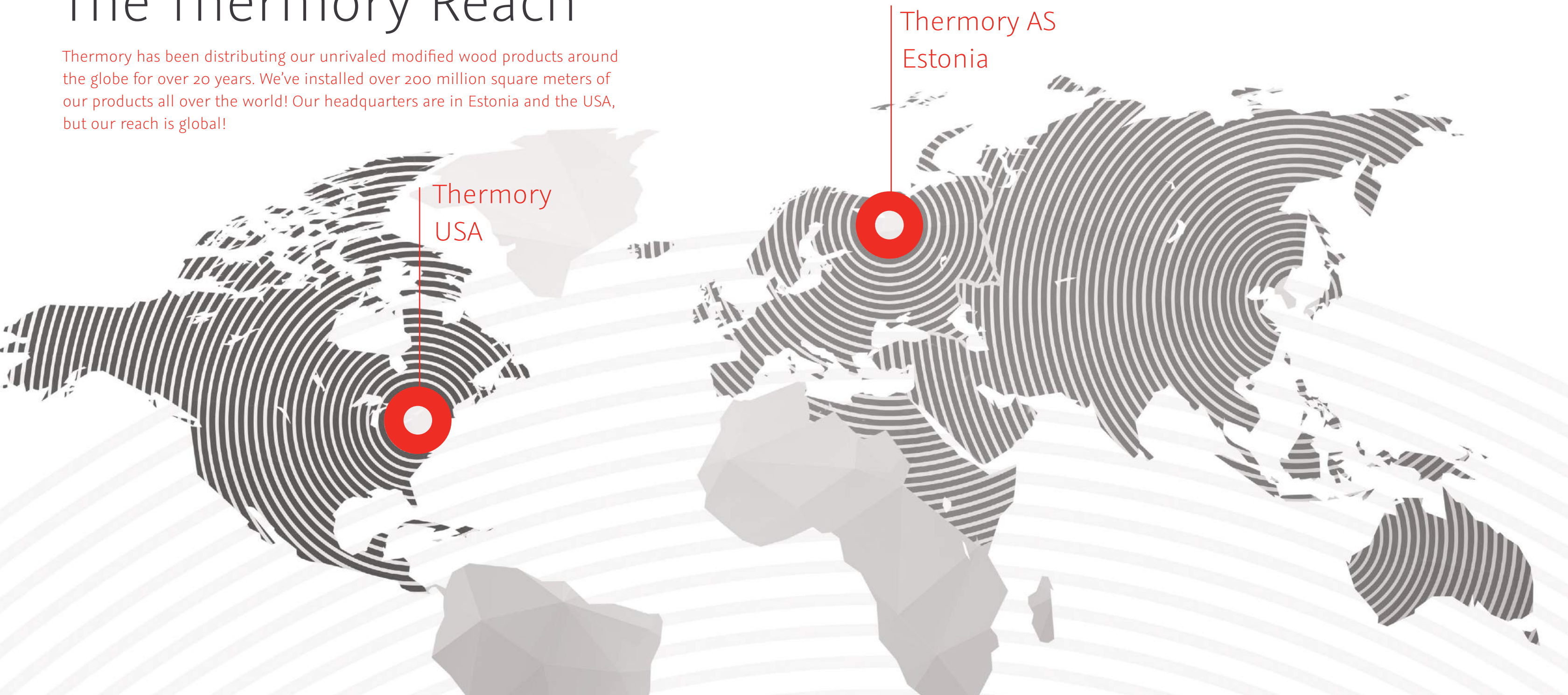


See more
auroomwellness.com



The Thermory Reach

Thermory has been distributing our unrivaled modified wood products around the globe for over 20 years. We've installed over 200 million square meters of our products all over the world! Our headquarters are in Estonia and the USA, but our reach is global!





JJW Architects, Denmark.
(Photo by Brahl Fotograf)



Thermory creates
superior wood solutions.

Our unrivaled, proven thermal modification process results in durable, long-lasting products with a sophisticated, refined aesthetic. Our truly natural products have no equal, and may just change the way you think about wood.



► DECKING ► CLADDING ► FLOORING ► SAUNA

[Thermory.com](https://thermory.com)

sales@thermory.com



Version last updated:
August 2019