THERMORY®

STUNNING REAL WOOD CLADDING WITH DECADES OF ROT RESISTANCE

Cladding boards and shingles



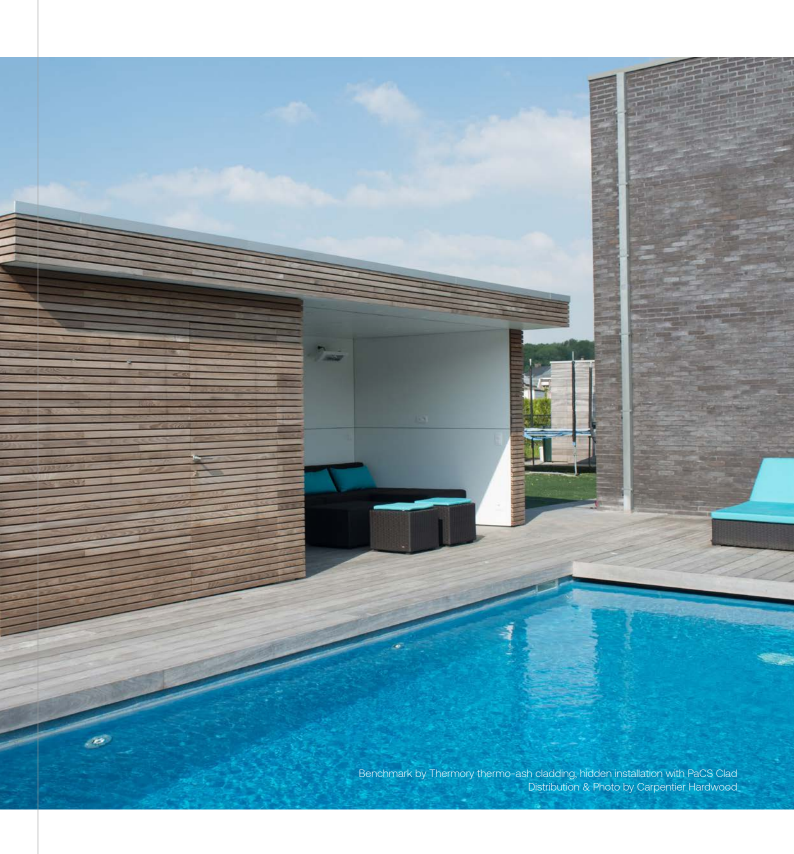
Thermory real wood cladding creates a stunning, natural aesthetic that enhances any design. From the sophistication of our Benchmark Series to the rustic, bold looks of our Rebel Series, Thermory cladding is designed to achieve the look you want with the functionality you need.

THERMORY

Our cladding products undergo an intense thermal modification process that uses only heat and steam to give exceptional stability and durability. Innovative design features ensure tight seams for a sophisticated sightline with minimal installation time. Left untreated, Thermory cladding will slowly age to a natural platinum gray, adding a simple, timeless elegance to any project.

Thermory's painted cladding selection is a highquality solution that makes any building stand out from the crowd. For a long-lasting finish, the thermally modified wood is coated with waterbased paints that are environmentally friendly and have been tested in harsh climates.







	We are Thermory®	5
	Thermory® Wood species for cladding	8
8.	Thermory Benchmark Series	10
	3.1 Hidden installation	11
	3.1 .1 Installation: PaCS®	11
	3.1 .2 Installation: B1-1 clip	16
	3.1 .3 Installation: T-4 and T-6 clip	16
	3.1 .4 Installation: Tiga clip	17
	3.1 .5 Installation: Dekora clip	17
	3.2 Installation with screws, nails or staples	17
١.	Thermory Shingles	21
).	Thermory Rebel Series	23
	5.1 Kodiak by Thermory	23

	5.2 Ignite by Thermory	25
6.	Thermory Vivid Series	28
7.	Corner profile	32
8.	Roofing	32
9.	Additional information	33
	9.1 Board lengths	33
	9.2 Surface textures	33
	9.3 Storage	33
	9.4 Installation	34
	9.5 Maintenance	35



1. 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 usual alternatives such as plastic composites, chemically treated woods and tropical hardwoods.

Thermory wood can be found in more than 50 countries around the world; in homes and public spaces, in a variety of buildings and environments, in high humidity and extreme heat, in cold and in warmth. Our broad selection of products meets the needs of hundreds of diverse tastes and styles.

Our purchasing process is environmentally responsible, and we exercise high standards for quality and sustainability.

Our timber is carefully inspected and harvested from sustainably managed forests, never from endangered, tropical or rainforest woodland. If desired, we can offer PEFC, FSC or Nordic Swan Ecolabel-certified wood.









100% REAL WOOD PRODUCTS



QUALITY MATERIALS

An unbeatable range of wood species, profiles and finishes



INDUSTRY EXPERTS

Delivering superior quality and unrivaled beauty for over 20 years



SUSTAINABLE

Wood from sustainably managed forests with chemical-free modification





Thermory's expertise is in the process and technology of thermally modified wood

Thermal modification is a way of naturally enhancing wood. The chemical-free heat treatment makes the wood extremely durable and stable for both indoor and outdoor use, giving it a beautifully deep shade and bringing out its natural beauty.

Unlike chemical impregnation, Thermory's thermal modification enhances the wood throughout, not just the outer surface. The result is quality boards that are stable and durable in every sense.





THERMALLY MODIFIED WOOD

Naturally enhanced using only heat & steam



DURABILITYImproved durability and rot resistance



DIMENSIONAL STABILITY

Enhanced dimensional stability in changing weather conditions



BETTER INSULATING QUALITIES

Reduced thermal conductivity



CHEMICAL-FREE

Thermal modification process is entirely natural



NON-HAZARDOUS WASTE Safe waste handling

THERMORY

2. Thermory® Wood species for cladding

Thermory offers thermally modified real wood cladding products in a wide range of profiles and dimensions, produced mostly on order. This brochure aims to work as a guide and tool for searching the various wood types and profile options already available, either standard or custom made.

Contact our sales team info@thermory.com for guidance on minimum order quantities, availability, lead times and production location.

All Thermory exterior cladding boards undergo intense thermal modification and are durable, stable and rot-resistant without additional surface treatment.

0

Using the correct installation and supplemental maintenance techniques will result in the most beautiful and long-lasting wooden cladding.

0

Natural look from thermal modification is warm brown.

0

Profiles

As with any other wood, the surface of thermally modified wood will acquire a natural silver gray colour over time. This process can take a few months to several years depending on how much UV light they are exposed to.

0

Keep in mind that wood is a natural material and so any color changes may be uneven. Each board ages in its own way, and different sides of a buliding's facade will also age differently depending on the sun and rain they're exposed to.

0

Thermory cladding boards can be protected with a coat of UV-resistant pigmented finish such as wax, stain, paint or mineral oil to reduce discoloration or freshen up their appearance.

0

For Thermory coated claddings, maintenance painting requirements are based on the specific product.

THERMORY THERMO-ASH

HIGH-PERFORMANCE HARDWOOD THAT EXCEEDS EXPECTATIONS

Thermory's thermally modified ash products are a hard-wood solution for exceptional rot-resistance and longevity combined with a clear face and rich brown color. This can offer sustainability benefits, for example by making thermo-ash a great alternative to tropical hardwood. Thermory thermo-ash has similar durability characteristics to tropical wood (class 1, 25+ years) with superior dimensional stability.



MODIFICATION LEVEL: INTENSE



O CLASS 1

According to CEN/TS 15083-1:2005

After installation

Unoiled wood exposed to UV light



After installation

THERMORY THERMO-PINE

THE NEW DURABILITY STANDARD FOR SOFTWOOD

The natural look of thermally modified pine is golden-brown, with distinctive knots and more resin than other woods. Thermal modification adds decades of rot resistance to this softwood without using any chemicals.



MODIFICATION LEVEL: INTENSE

15+
VEARS
AGAINST
WOOD
WOOD
WOOD
OF
CAY

CLASS 2

According to CEN/TS 15083-1:2005

Unoiled wood exposed to UV light

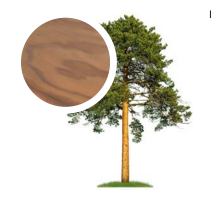


THERMORY THERMO-RADIATA PINE

AN ELEGANT, KNOT-FREE LOOK IN DURABLE SOFTWOOD

The natural look of thermally modified radiata pine is warm caramel brown. Each and every board is unique, with its own natural grain.

Unfinished radiata pine cladding should be oiled or painted on all four sides as well as boards ends with a UV-resistant surface-sealing oil or paint prior to outdoor installation, with the finish regularly reapplied before it wears off. You can also leave your thermo-radiata pine cladding uncoated only if it is not subject to excessive moisture, but dust and other airborne particles are more likely to adhere to the porous surface of the natural wood.



MODIFICATION LEVEL: INTENSE



CLASS 2

According to CEN/TS 15083-1:2005

Unoiled wood exposed to UV light



THERMORY THERMO-SPRUCE

DURABLE SOFTWOOD WITH RUSTIC CHARM

Spruce, sourced in Scandinavia and thermally modified by Thermory, offers a softwood solution with exceptional rot resistance and longevity combined with rustic knots and a naturally light golden-brown color. For reversible C4 and D4 profiles, where possible we recommend installing thermospruce with the heartwood hidden from direct sunlight.



MODIFICATION LEVEL: INTENSE



CLASS 1

According to CEN/TS 15083-1:2005

After installation

After installation

Unoiled wood exposed to UV light



3. Thermory Benchmark Series

BEAUTIFULLY SIMPLE, REMARKABLY DURABLE REAL WOOD PRODUCTS

Our Benchmark Series products define refined sophistication with simple solutions. Our innovative process results in products that are highly rot-resistant and environmentally friendly without sacrificing strength or pliability; products with extraordinary longevity.

Sophisticated. Simple. Unrivaled.



DURABILITY

Highest available durability class for real wood



EASY INSTALLATION

Innovative and simple fixing methods



STABILITY

Dimensionally stable in changing weather conditions



LOW MAINTENANCE

Oil it or not, the choice is yours



Depending on the profile, Benchmark cladding can be installed with screws, clips or PaCS – the world's simplest screwless system.



Most profiles can be ordered with an end-matching solution, meaning that the joints don't have to rest on joists, dramatically reducing wastage, labor costs and installation time.



On request are available different surface finishings: brushing, embossing and for thermo-pine cladding also roughening.



END-MATCHING AVAILABLE

Put joints wherever you want



BRUSHING

Highlights the wood's natural grain



ROUGHENING FOR THERMO-PINE

Adds distinctive rustic appearance



EMBOSSING

Creates beautiful structure without changing wood properties





3.1 HIDDEN INSTALLATION

We offer various hidden installtion accessories to create a beautiful screwfree cladding surface. All of these fixings also create sufficient air gaps between the boards to prevent moisture damage.



3.1.1 INSTALLATION: PaCS®

CLADDING INSTALLATION WITH JUST A PRESS, AND CLICK!

PaCS® product range combines high-quality Thermory thermowood with unique Grad® installation system. It is a hidden fastening solution designed for a quick and easy installation. Thermory PaCS consists of specially profiled Thermory boards with grooves on the underside to perfectly fit the Grad clips: Grad single clips, PaCS CLAD thermopine battens with premounted Grad clips or PACS Alu Rail 56 aluminium battens with premounted Grad clips.

As a result, there are no visible screw heads – the boards are simply pressed and clicked into place.



HIDDEN FIXING
No visible screws



EASY INSTALLATIONJust press and click







The boards click into place when depressed and it's done.

On request: end-matching, roughening or brushing.

PaCS products are also available as decking.

Standard selection available by pack. For the rest of products minimum order quantity applies.





Standard items

			_				Standard ite	
PROFILE	WOOD	MODIFICATIONS	-	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE	
C4J			0	20	52	57	8	
	Thermo-ash			26	52	57	6	
			0	42	42	57	4	
5 mm				20	42	57	8	
	Thermo-pine			20	65	64* 71**	8	
			0	42	42	57	4	
	Thermo- radiata pine			20	65	64* 71**	8	
24J 9 <u>m</u> m	Thermo-pine			20	134	142	4	
	Thermo- radiata pine	Intense thermo		20	134	142	4	
27.3			0	20	52	57	8	
	Thermo-ash		0	26	52	57	6	
				20	72	80	4	
6 mm	Thermo-pine		0	20	65	64*	8	
				26	65	71**	6	
	Thermo- radiata pine			20	65	64* 71**	8	
	Thermo- hickory			20	52	57	8	
				20	72	80	4	
i-C7J 12 mm	Thermo-pine		-	20	138	142	4	
	Thermo- radiata pine				20	138	142	4
7 mm		Intense thermo,		20	150	143	4	
	Thermo-ash			20	186	178	4	
9 mm	Thermo-pine	brushing		20	134	142	4	
	Thermo- radiata pine			20	134	142	4	
-C77J 12 mm	Thermo-pine			20	138	142	4	
	Thermo- radiata pine			20	138	142	4	
45J 6 <u>m</u> m	Thermo-ash		-	21	118	118	4	
	Thermo-pine	Intense thermo		26	118	118	3	





C4J Benchmark by Thermory thermo-ash



C4J Benchmark by Thermory thermo-pine



C23J Benchmark by Thermory thermo-ash



C4J Benchmark by Thermory thermo-radiata pine

PaCS® CLAD consists of Thermory thermo-pine batten with pre-mounted Grad® single clips.

SIZE: 26 x 67 x 2000 mm

BOARD HEIGHT FROM SUBSTRUCTURE: 26 + 5 = 31 mm

REQUIRED NUMBER OF PaCS CLAD: 1 pc per square meter



PaCS® Alu Rail Start is an aluminum rail with factory-positioned Grad clips. PaCS Alu Rail Start come with an option to remove and replace any board at any time while keeping the existing boards and clips reusable.

SIZF:

ALU RAIL START 118 12 x 47 x 1984 mm **ALU RAIL START 150** 12 x 47 x 1876 mm

BOARD HEIGHT FROM SUBSTRUCTURE: 12 + 6 = 18 mm

REQUIRED NUMBER OF PaCS ALU RAIL START: 1 pc per square meter

Available special keys for board removal.



PaCS® Alu Rail 56 is a

load-bearing aluminum joist with pre-mounted Grad clips. Predominantly used for decking. Available special keys for board removal.

SIZE: 56 x 636 x 1984 mm

BOARD HEIGHT FROM SUBSTRUCTURE: rail 56 mm + clips 6 = 62 mm

REQUIRED NUMBER OF ALU RAIL 56 JOIST:

1 pcs per one square meter



CHOOSE YOUR PACS CLAD OR PaCS ALU RAIL BASED ON PROFILE WIDTH:

FIXING SYSTEM PRODUCT NAME		CLADDING PROFILE WITH GRAD GROOV			
PaCS CLAD	PaCS ALU RAIL START	PaCS ALU RAIL 56	WIDTH, MM		CI
OLADEO.	Alex Dell Otes in EQ		42	C4J	35
CLAD52	Alu Rail Start 52		52	C4J, C7J	35
			65	C4J, C7J	28
CLAD65	Alu Rail Start 65		134	C4J, C44J	28
			138	G-C7J, G-C77J	28
CLAD65-0	Alu Rail Start 65-0		65	C4J, C7J	31
CLAD72	Alu Rail Start 72		72	C7J	25
	Alu Rail Start 118	Alu Rail 56	118	D45J	32
CLAD150	Alu Rail Start 150		150	C23J	28
CLAD185*			186	C23J	26

PROFILE WITH GRAD GROOVES	PRE-MOUNTED GRAD SINGLE CLIPS PER CLAD OR ALU RAIL	BOARDS PER BATTEN	BOARD STEP, MM
C4J	35	35	57
C4J, C7J	35	35	57
C4J, C7J	28	28	71.4
C4J, C44J	28	14	142.8
G-C7J, G-C77J	28	14	142.8
C4J, C7J	31	31	64.5
C7J	25	25	80
D45J	32	16	124
C23J	28 (Alu Rail 26)	14 (Alu Rail 13)	144
C23J	26	13	178

Pre-mounted Grad clips on plywood. Contact our sales team info@thermory.com for product specifications.

Grad single clip can be used with all PaCS profiles. It is the most suitable fastener in cases where a custom gap between boards is desired. The tested tearing strength of Grad single clip is 75-125 kg.

Thermory TopLink spacers



For PaCS® installation procedures and requirements please follow Thermory Cladding Installation Guide. See also installation videos on Thermory Youtube channel.

PLEASE NOTE: PaCS Alu Rail Start and PaCS Alu Rail PR56 cannot be joined together lengthwise by simply placing one rail in direct contact with another! A profile-specific top link spacer must be used to maintain the correct distance between clips from one rail to the next.

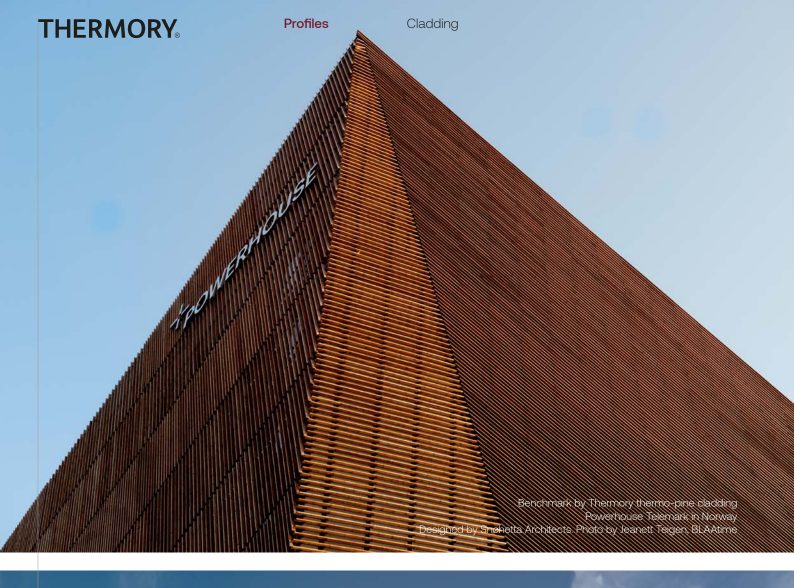
REQUIRED NUMBER OF GRAD SINGLE CLIPS:

2 pcs per running meter of boards with one groove

CLIPS PER PACK: 900 pcs

THE COUNTERSINK SCREW SIZE NEEDED FOR **GRAD SINGLE CLIPS:** 4 x 25 mm









3.1.2 INSTALLATION: B1-1 CLIP

Thermory stainless steel clip "B1-1" creates cladding surface with no visible

screws and it leaves a distance of 4 mm between the boards.





HIDDEN FIXING

No visible screws

PROFILE
C6
4 mm
C9 5 mm

WOOD
Thermo-ash
Thermo-pine
Thermo- radiata pine
Thermo-ash

MODIFICATIONS
Intense thermo

	1
_	WIDTI (MM)
_	132
	155
	140
	138
_	95
_	112
_	

THICK-(MM) 20 20 20

20

20

20

COVERING WIDTH (MM)		PCS IN BUNDLE
121		4
144		4
129		4
127		4
98		4
115		4
	•	

4
4
4
4
4
4



C6 Benchmark by Thermory thermo-ash



thermo-pine



C6 Benchmark by Thermory thermo-radiata pine

REQUIRED NUMBER OF B1-1 CLIPS: 2 pcs per running meter if battens are installed every 600 mm

CLIPS PER PACK: 100 pcs.

Use 4 x 40-mm stainless-steel screws to fix the clips to the batten; we recommend 2 screws per clip.

3.1.3 INSTALLATION: T-4 AND T-6 CLIP

Thermory black-coated stainless steel clips "T-4" and "T-6" both create cladding surface with no visible screws. Clip T-4 leaves a 4 mm gap between the boards and clip T-6 a 6 mm gap between the boards.





HIDDEN FIXING No visible screws

o Standard items

PROFILE	
T-4 clip	
D4 sg2	6 mm
T-6 clip	
C92	9 mm
D4 sg2	6.mm

Thermo-ash Thermo-ash Thermo-pine	WOOD
	Thermo-ash
	Thermo-ash

MODIFICATIONS		THICK- NESS (MM)
Intense thermo	0	20
	0	20
		20
Intonoo thormo		20
Intense thermo	0	20
	0	20
	<u> </u>	

WIDTH (MM)	COVERIN WIDTH (MM)
95	97
112	114
132	135
140	143
132	135
150	153

NG	PCS IN BUNDLE
	4
	4
	4
	4
	4
	4



REQUIRED NUMBER OF T-4 AND T-6 CLIPS: 2 pcs per running meter if battens are installed every 600 mm

CLIPS PER PACKAGING: 500 pcs, including screws and drill bit.

3.1.4 INSTALLATION: TIGA CLIP



HIDDEN FIXING No visible screws



PROFILE	_
C7T 9 mm	_

WOOD

Thermo-pine



Intense thermo





90



84

PCS IN BUNDLE

3

3.1.5 INSTALLATION: DEKORA CLIP



MODIFICATIONS

HIDDEN FIXING
No visible screws

26



The facade connector Dekora guarantees a simple, fast and safe installation process.

PROFILE			
C8D	15 _, mm	15 <u>m</u> m	
	35		

WOOD	

Thermo-pine

Intense thermo



26

140

WIDTH COVERING WIDTH (MM)

(MM) 121 * PCS IN BUNDLE

3



REQUIRED NUMBER OF DEKORA CLIPS:

2 pcs per running meter if battens are installed every 600 mm

CLIPS PER PACKAGING: 100 pcs, including stainless steel screws 4.5 x 34 mm

119 **

3.2 INSTALLATION WITH SCREWS, NAILS OR STAPLES



0

Fix Benchmark thermo-ash with stainless steel screws (pilot holes should be predrilled).

0

staples.

On request: end-matching, roughening or brushing.

cladding can be fixed with stainless steel self-tapping screws, nails or 0

Standard selection available by pack. For the rest of products minimum order quantity applies.

Thermory Benchmark thermo-pine, thermo-spruce and thermoradiata pine

o Standard items

PROFILE	WOOD	MODIFICATIONS		THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE
HIDDEN FIXING							
Cti	Thermo-pine	Intense thermo, brushing		26	140	132	4
C11-S	Thermo-pine			21/12	140	120	4
5///	Thermo-spruce	Intense thermo	0	21/12	185	165	4
C15				20	140	129	4
4 mm	Thermo- spruce	Intense thermo, brushing	0	20	186	175	4
7////	,	21 401 111 19	0	20	211	200	4

^{*} Installation: Dekora clip ** Installation: Screws, nails or staples

Profiles

Cladding

PROFILE	WOOD	MODIFICATIONS	-	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE
C25	Thermo-ash		•	20	155	138	4
13 mm	Thermo-pine			20	140	122	4
57/35	Thermo-		0	20	138	121	4
	radiata pine		0	20	185	168	4
C26 20 mm	Thermo-		0	19	141	125	4
5// 5//	spruce		0	19	186	169	4
C30 Mix & Match 12 mm 12 mm				20	92	75	4
	Thermo-pine			20	118	101	4
C34			0	20	90	71	4
Mix & Match		Intense thermo	0	20	140	121	4
7 <u>mm</u> 7 <u>m</u> m	Thermo-pine		0	20	115	96	4
	Tricimo pino			26	68	49	6
4///				26	115	96	3
			0	42	68	49	4
C34-2 Mix & Match with C34 7 mm 7 mm	Thermo-pine		0	26	115	96	4
C-54 13 mm	Thermo-ash			26	95	73	3
	Thermo-pine			26	92	70	3
VISIBLE FIXING			-				
	Thermes wine		0	20	115	107	4
- 19 mm	Thermo-pine	Intense thermo	0	20	140	131	4
	Thermo-	intense thermo		20	115	107	4
	radiata pine		-	20	138	130	4
C2-R4	Thermo- spruce	Intense thermo, Fine sawn	0	12/26	190	175	4
C3	Thermo-pine		0	20	115	107	4
7 <u>mm</u>	тистию рите		0	20	140	131	4
	Thermo-			20	115	107	4
10 mm 10 mm	radiata pine			20	138	130	4
	Thermo-pine	Intense thermo		26	140	132	3
C12 5 mm 5 mm	Thermo-ash			20	155	147	4
C16 9 mm	Thermo- spruce			19	141	129	4
Ct9 5 mm	Thermo-pine	Intense thermo, roughened	•	20	140	131	4
C20 5 mm	Thermo-ash		-	20	150	142	4
	Thermo-pine			20	140	131	4
C24 5 mm	Thermo-spruce		0	20	140	131	4
C27 4 mm	Thermo- spruce	Intense thermo		19	141	131	4
032 18 mm 18 mm	Thermo-pine			20	140	129	4
CAR3 9 mm 9 mm	Thermo- radiata pine		0	20	138	130	4

Profiles

Cladding

PROFILE	WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE		
CAR8 15 mm 15 mm	Thermo-ash		26	130	122	3		
	Thermo-pine		26	130	122	3		
CAR10 13 mm 13 mm	Thermo-spruce		26	140	131	3		
CAR12 6 mm 6 mm	Thermo-ash	Intense thermo	Intense thermo		20	155	146	4
043 _{10 mm}	Thermo-ash		26	65	58	6		
JYS10			20	92	77	4		
Mix & Match			20	115	100	4		
10 mm	Thermo-pine		20	140	124	4		
			26	92	77	3		
BOARDS AND BATTENS			42	67	52	4		
27			20	52	52	8		
7 mm	Thermo-ash		20	72	72	4		
			26	65	65	6		
			o 20	67	67	8		
	Thermo-pine		26	68	68	6		
7-15R1.5 8 mm	Thermo-pine			26	92	95	3	
4	Thermo-ash		20	52	52	8		
8 mm	mermo-asn		20	72	72	4		
	Thermo-pine		o 20	115	115	4		
			o 20	140	140	4		
	Thermo- radiata pine		20	185	185	4		
4	radiata pii io		20	95	95	4		
			20	112	112	4		
			20	132	132	4		
			20	150	150	4		
		Intense thermo	20	190	190	3		
			26	115	90	3		
	Thermo-ash		26	130	130	3		
15 mm			26	145	145	3		
			o 26	160	160	3		
			o 42	42	42	4		
			o 42	90	90	2		
			32 • 42	138	138	2		
			o 42 o 26	68	68	6		
			o 42	42	42	4		
	Thermo-pine		42	68	68	4		
			42	90	90	2		
			o 42	140	140	2		
	Thermo- spruce		42	68	68	2		
28 mm	Thermo-pine		42/28	42	42	4		



4. Thermory Shingles

SHINGLES

Add texture to your interior or exterior walls.

Shingles by Thermory, 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 wood. Like all Thermory products, the shingles will naturally gray over time, bringing a uniquely elegant tone to your design.

Shingles by Thermory are available as individual shingles (profile: S1) and as shingle panels (profiles: S2-BBME, S2-BBMS).

Suitable for both exterior and interior.



EASY INSTALLATION

Innovative solution saves you a whole lot of time

PRODUCT	MODIFICATIONS	WOOD	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	LENGTHS (MM)
INSTALLATION: staples						
Individual shingles S1, even	Intense thermo	Thermo-ash	4/10	80-150		350
INSTALLATION: screws or nails						
Shingle panel S2-BBME, even	Intense thermo	Thermo-ash	24*	340*	239	1250
Shingle panel S2-BBMS, staggered	Intense thermo	Thermo-ash	24*	340*	239	1250
				*panel measu	res	

Shingle panel S2-BBME

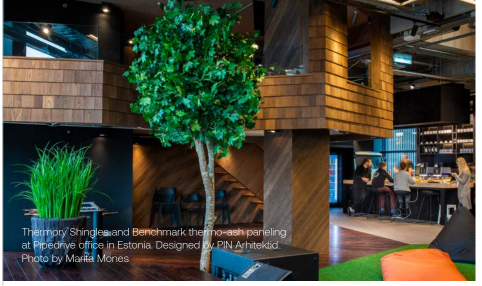








Profiles S2-BBME, S2-BBMS is a combination of Thermory thermo-ash shingles on Baltic Birch Plywood with vapor permeable roof membrane. It offers a superior panel solution for an eye-catching result with the most common and simple installation practices. The shingle panels are tongue and groove fitted 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.





For installation procedures and requirements please follow Thermory Shingles Installation Guide.





5. Thermory Rebel Series

Let your imagination loose and choose a solution from our Rebel Series that brings your unique character into your home or office.

5.1 KODIAK BY THERMORY



A little rugged. A little wild. A lot of board.

Kodiak by Thermory 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. Suitable for both exterior and interior.

0

"Kodiak by Thermory" also available as decking.

PROFILE HIDDEN INSTALLATION: screws, nails or staples	WOOD SPECIES	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE
C15 4 mm	Thermo-	Intense thermo,	20	186	175	4
	spruce	rustic, brushing	20	211	200	4



EXTRA WIDE BOARDS

Extra wide size for bold looks and faster installation



STABILITY

Dimensionally stable due to a significant reduction in equilibrium moisture content



RUSTIC BRUSHED LOOKS

Brushing highlights the wood's natural grain







5.2 IGNITE BY THERMORY

Ancient tradition, modern performance.

Ignite by Thermory offers the look of charred wood with additional durability, stability and reliability from thermal modification. The signature dragon-scale pattern of Ignite cladding is created by embossing and painting the wood. As our process is completely flame-free the product will not stain nor crumble during or after installation.



Suitable for both exterior and interior.



EASY INSTALLATION

Pre-painted and ready to install – saves costs



EXCEPTIONAL SURFACE DURABILITY

Enjoy the charred looks for longer



EMBOSSED

Dragon Scale pattern gives a beautiful structure to the wood



NO MESSY RESIDUE

Touch worry-free as the surface does not stain

COVERING

WIDTH

(MM)

o Standard items

PCS IN

BUNDLE

PROFILE HIDDEN INSTALLATION: screws, nails or staples C15 4 mm C25 13 mm INSTALLATION: black screws C24 5 mm

WOOD	
SPECIES	

Thermo-

Thermo-

Thermo-

spruce

radiata

pine

spruce

MODIFICA-TIONS

Intense

thermo,

(Dragon Scale)

Intense

thermo,

(Dragon Scale)

embossing

embossing

FINISHING

Ignite5,

Ignite7

Ignite5, Ignite7 NESS (MM)

20

20

20

THICK-

(MM)

186

138

185

WIDTH

131 175

4 4

121 4 168 4

20 140

131 4

PLEASE NOTE: Panel ends and any dents must be painted.



IGNITE 5 SEMI-TRANSLUCENT BLACK. Maintenance painting: every 5 years with water-based semi-translucent black paint.

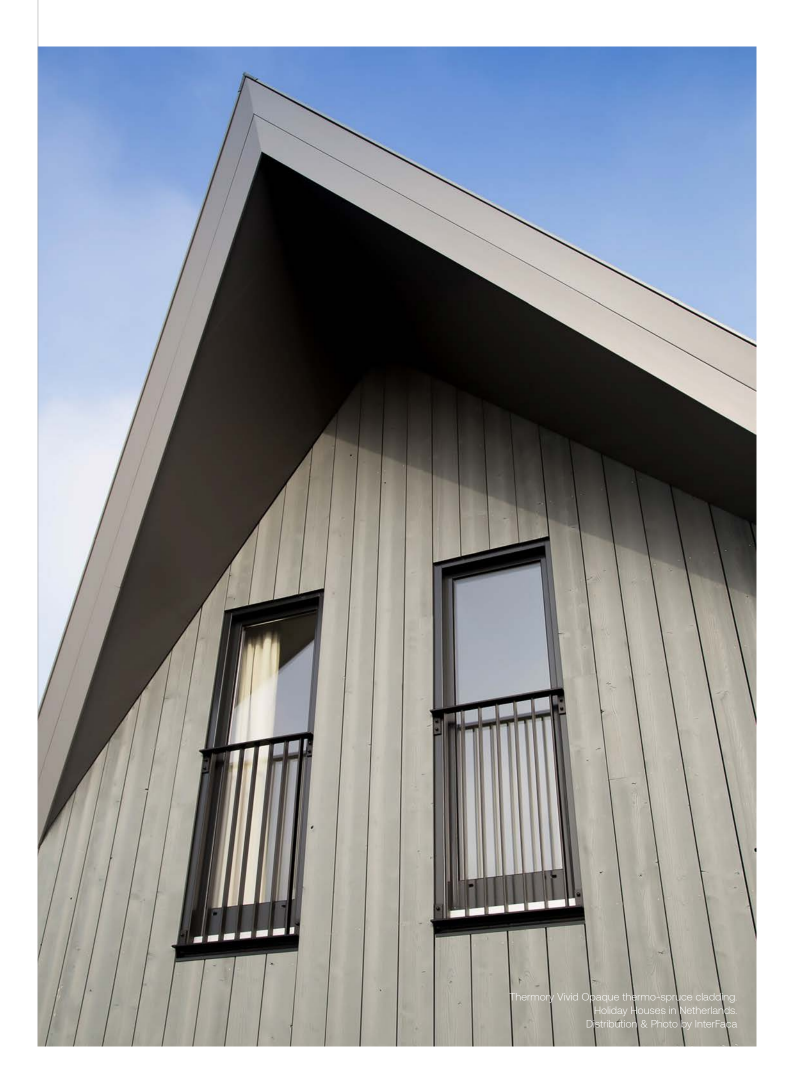
For installation procedures and requirements please follow **Thermory Cladding Installation Guide**. For maintenance requirements please follow **Thermory Cladding Maintenance Guide**. See also installation videos on Thermory Youtube channel.



IGNITE 7 OPAQUE BLACK. Maintenance painting: every 7years with water-based opaque (full coating) RAL9005 paint.







6. Thermory Vivid Series



Excellent resistance against decay and diverse weather conditions.

VIVID by THERMORY coated cladding selection is a high-quality solution that makes any building stand out from the crowd. Thermory cladding products undergo an intense thermal modification process to give exceptional stability

and durability. The boards are brushed to enhance their natural pattern. For a long-lasting finish, the wood is then coated with water-based paints that are environmentally friendly and have been tested in the harshest climates.



BRUSHED AND PAINTED SURFACE

Enhanced natural pattern with long-lasting finish



ECO-FRIENDLY

Wood from sustainable forests with water-based coatings



EASY INSTALLATION

Pre-painted and ready to install – saves costs

For all Thermory Vivid series installation procedures and requirements please follow **Thermory Cladding Installation Guide**. For maintanance

requirement please follow **Thermory Cladding Maintenance Guide**. See also installation videos on Thermory Youtube Channel.

VIVID OPAQUE



Vivid Opaque cladding boards are thermally modified, brushed and coated with weatherproof paint. They come ready to install and have excellent resistance against decay and various weather conditions.



Vivid Opaque 10 has 80 my (micron) dry paint layers and has a 10-year service lifetime.



EXCEPTIONAL COLOR DURABILITY

Longer color lifetime due to high dimensional stability



LOW MAINTENANCE

Improved service time thanks to the benefits of thermal modification

VIVID OPAQUE IS AVAILABLE IN COLOR OPTIONS:



RAL9005 Black



RAL 7016 Antracite Gray



RAL 3009 Country Red

Other colors available on special request.



RAL 1019 Gray Beige



RAL 9010 Pure White



RAL 8011 Walnut Brown



RAL 7045 Mid Gray



RAL 6009 Spruce Green



RAL 9001 Natural White



VIVID SILVERED

The look of weathered wood for decades.

If you like the **look of weathered wood**, Vivid Silvered is perfect for you. Thermally modified pine or spruce is brushed and prepainted with either a light or dark silver-gray color.

Over time, the wood under the coating becomes visible as the paint wears off, eventually turning gray. Vivid Silvered doesn't require any specific maintenance – it just needs to be cleaned every few years.

VIVID SILVERED IS AVAILABLE IN COLOR OPTIONS:



Dark Silvered





EXTREMELY LOW MAINTENANCE

Enjoy the weathered look for decades with no further coating needed

Vivid Silvered Dark and Light Gray products tonal choices are never identical. Each piece of wood absorbs the translucent paint layers differently due to the differences in the wood fibre arrangement, resulting in each board having a different gray tone variation.

VIVID TRANSLUCENT

Sophisticated cladding, dark yet natural.

Vivid Translucent cladding boards are coated with a translucent color that allows the wood's gorgeous natural pattern to shine through. The maintenance interval for Vivid Translucent products is 7 years.

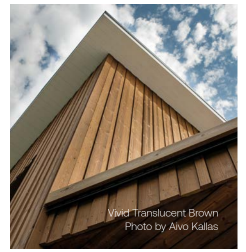
Vivid Translucent products tonal choices are never identical. Each piece of wood absorbs the translucent paint layers differently due to the differences in the wood fibre arrangement, resulting in differing Vivid semi-translucent tones.



VIVID TRANSLUCENT IS AVAILABLE IN COLOR OPTIONS:







							andard items
PROFILE	WOOD SPECIES	MODIFICA- TIONS	FINISHING	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	PCS IN BUNDLE
HIDDEN INSTALLATION: *PaCS CLAD 65-0 / **Pa	aCS CLAD 65, 1	pc per square m	neter				
C7J 6 mm	Thermo-	Intense thermo, brushing, end- matching	Vivid Silvered / Translucent / Opaque	20	65	64*	8
	pine			26	65	71**	6
*INSTALLATION: screws, nails or staples **HIDDE	EN I <u>NSTALLAT</u> IC	N: Dekora clip, 2	pcs/1m				
C8D 13 mm 13 mm	Thermo- pine	Intense thermo, brushing, end-	Vivid Silvered / Translucent / Opaque	26	140	119*	3
		matching				121**	
HIDDEN INSTALLATION: screws, nails or staples							
C34 Mix & Match		Intense thermo, brushing	Vivid Silvered / Translucent / Opaque	20	90	71	4
7 mm 7 mm				20	115	96	4
	Thermo-			20	140	121	4
	pii io			26	68	49	6
				26	115	96	3
				42	68	49	4
C15 4 mm		Intense thermo, brushing, end- matching		20	186	175	4
C11-S							
	Thermo- spruce	Intense thermo, brushing	Vivid Silvered / Translucent / Opaque	21/12	185	165	4
C26 20 mm		Intense thermo, brushing, end- matching		19	141	125	4
				19	186	169	4
C25	Thermo-	Intense thermo, brushing		20	138	121	4
	radiata pine			20	185	168	4
INSTALLATION: screws, nails or staples							
C7 7 mm	Thermo-			20	67	67	8
	pine			26	68	68	6
C24							
5 mm		Intense thermo, brushing, end- matching	Vivid Silvered / Translucent / Opaque	20	140	131	4
C2-R4							
	Thermo- spruce			21/12	190	175	4
C4B				20	211	211	4
8 mm				20	140	140	4
				20	68	68	8
				20	00	00	O

PLEASE NOTE: Panel ends and any dents must be painted.

For installation procedures and requirements please follow **Thermory Cladding Installation Guide**. See also installation videos on Thermory Youtube channel.







7. Corner profile

One universal profile for external and internal corners.

Boards with straight-cut ends can be installed without exposing the endgrain.

The easiest option for a seamless transition from wall to wall.



Standard selection available by pack. For the rest of products minimum order quantity applies.



o Standard items

PROFILE

INSTALLATION: screws or nails

СР3



Thermo-

WOOD

SPECIES

MODIFICATIONS

THICK-(MM)

WIDTH (MM)

FINISHING OPTIONS

PCS IN BUNDLE

spruce

Intense thermo

42

42

Natural, to be finished on site

Sold according to order.

8. Roofing

PROFILE WOOD INSTALLATION: screws or nails C10

MODIFICATIONS

THICK-NESS (MM)

WIDTH (MM)

COVERING WIDTH (MM)

PCS IN **BUNDLE**



Thermo-pine

Intense thermo

20

140

110

4

9. Additional information

9.1 BOARD LENGTHS

0

Thermory board length depends on wood species, length step is always 300 mm.

0

Allow for 10 percent wastage when purchasing cladding products.

0

Thermory thermo-ash is generally produced in length range 1200-4800 mm.

0

Thermory thermo-pine and thermospruce length range is 3000-6000 mm.

0

Thermory thermo-radiata pine is produced in length range 3000-6000 mm.

0

All PaCS cladding boards such as C7J, C4J, C23J are limited to maximum length 4800mm.

n

Maximum lenght for Joint End Matching is 5400 mm. End matched ash boards are 20 mm and softwood boards 50 mm shorter.

Please check availability of specific lengths of interest from our sales team info@thermory.com.

9.2 SURFACE TEXTURES



BRUSHING

Some of Thermory's finished cladding products come with a brushed surface as standard. Brushing beautifully highlights the wood's natural grain.



ROUGHENING

If desired, it is possible to order Thermory thermopine cladding with a Scandinavian roughened look. This gives the boards a distinctive rustic appearance with smooth refined furrows.



EMBOSSING

Embossing is a novelty technique that we offer for some of our products. It is a non-chemical treatment that gives a beautiful structure to the wood without changing its properties.







9.3 STORAGE



Whenever possible, Thermory cladding boards should be stored indoors. The cladding should also be kept away from direct sunlight as UV rays will cause the color of the boards to fade. If stored outside, the boards should be elevated at least 150 mm from the ground, stacked evenly, and protected with a waterproof, light-impermeable cover. Leave the ends of the cover unfastened to allow for ventilation while still preventing moisture damage. Ther-

mory cladding should never be left in the rain or exposed to excess moisture while in its original packaging, as it will not be able to dry properly when tightly packaged.



When restacking painted cladding products at the work site, do not remove the protective foil from between the front-facinge sides of the cladding, as the boards should not be stacked

with the painted surfaces touching each other without a foil layer in between.



Cladding products for indoor uses must be stored in a heated indoor space for a few weeks prior to installation.



Handle Thermory boards with care. The tongue-and-groove sections of boards may be fragile.

9.4 INSTALLATION

For installation procedures and requirements please follow Thermory Cladding Installation Guide.

0

When fixing boards using staples, nails or screws, we recommend using Thermory Benchmark thermo-spruce with a Class 1 biological durability rating for the battens. Battens must be placed no more than 600 mm apart and be at least 25 mm thick in order to create a sufficient gap behind the cladding boards for ventilation.

0

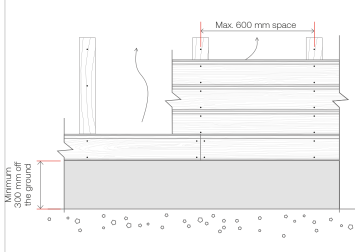
Fix horizontal cladding boards onto vertical battens and vertical cladding boards onto horizontal battens, in both cases with the ends resting on the battens for boards without end-matching. Joint end-matched boards can be placed with the joints meeting between the battens; this will save both material and time

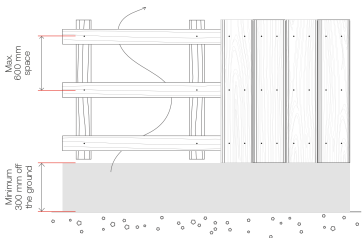
WATCH THE INSTALLATION VIDEOS ON THERMORY YOUTUBE CHANNEL



THERMORY CLADDING PROFILES FOR HORIZONTAL INSTALLATION: C2R4, C6, C7J, C7T, C8D, C9, C11, C23J, C44J, C92, G-C77J, S1, S2-BBME, S2-BBMS, S2-E

THERMORY CLADDING PROFILES FOR VERTICAL INSTALLATION: C12, C27, C34, C34-2, CP3, D43, UYS10





THERMORY CLADDING PROFILES FOR BOTH VERTICAL AND HORIZONTAL INSTALLATION: C1, C3, C4, C4J, C7, C8, C15, C16, C19, C20, C24, C25, C26, C30, C32, C42, CAR1, CAR3, CAR8, CAR12



9.5 MAINTENANCE

For maintenace and care requirements please follow Thermory Cladding Maintenance Guide.

0

Thermally modified wood does not necessarily need surface treatment. Like any other wood, the surface of Thermory products naturally turns gray over time. This process starts immediately after the products are installed and takes anything from a few months to a few years, depending on the intensity of UV radiation and rain. Sapwood within a board turns dark gray faster than heartwood.

Q

In order to reduce the natural silvering process, Thermory boards can be protected by coating them with a UV-resistant pigmented mineral oil. The use of organic oils is not recommended outdoors or in damp rooms, as they contain substances that provide a source of nutrition for biological organisms, such as bacteria, mold, etc.

0

For Thermory coated claddings, maintenance painting requirements are based on the specific product.

0

Keep in mind that wood is a natural material and so any color changes may be uneven. Each board ages in its own way, and different sides of a buliding's facade will also age differently depending on the sun and rain they're exposed to.









Profiles



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 standards for quality and sustainability. Our timber is carefully inspected and harvested from sustainably managed forests.

- **DECKING**
- **CLADDING**
- INTERIOR
- SAUNA

If desired, we can offer PEFC, FSC or Nordic Swan Ecolabel-certified wood.







As a renewable resource that is both durable and an excellent insulator, wood is one of the most environmentally friendly choices for your construction projects. If you think it's important to protect our valuable resources long into the future, then we're on the same mission. We create lasting value, because we want to leave behind a more harmonious and sustainable world.

REAL WOOD PRODUCTS WITH BEAUTY AND STABILITY IN EVERY FIBER









