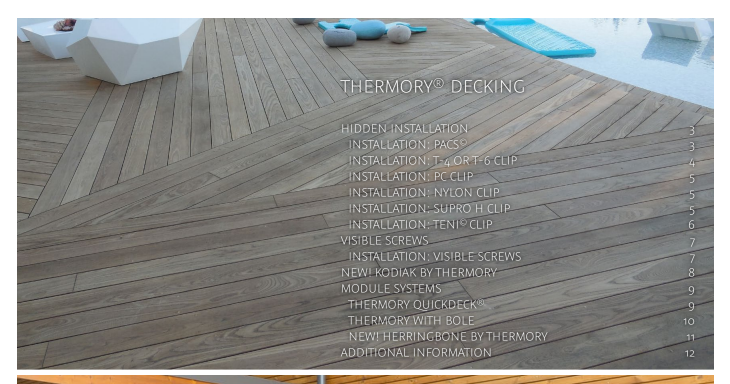


THERMORY PORTFOLIO: EXTERIOR PROFILES 2019

LAST UPDATED: JULY 2019

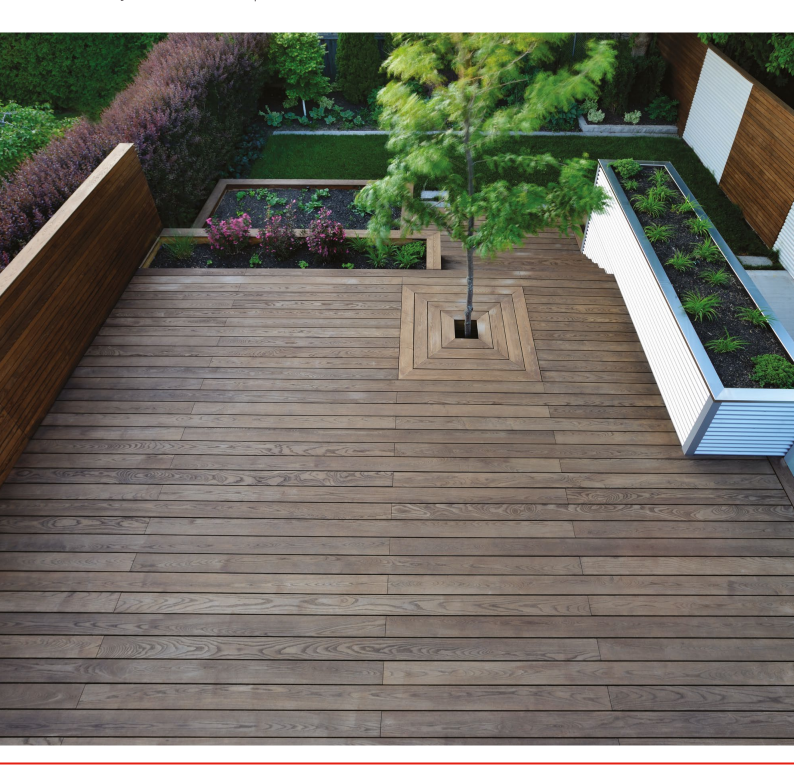




Thermory® Decking

Thermory offers exterior cladding and decking in a wide range of profiles and dimensions. Our exterior products are manufactured in production units in Estonia and Finland. We mostly produce on order. This profile portfolio aims to work as a guide and tool for searching the various profile options already available, either standard or custom made.

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



Thermory® Decking

► THERMORY® DECKING: HIDDEN INSTALLATION



Benchmark Series

	INSTALLATION: PaCS®							
	PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP		
	D45J	Ash Pine	21 26	118 118	intense	PaCS® Strip		
New!	D4J \	Ash	26	118	intense	PaCS® Strip		
New!	D30J	Pine	26	118	intense	PaCS® Strip		

Thermory PaCS® ensures a flawless and durable deck with minimal installation time. PaCS® creates a beautiful decking surface with no visible screws in the simplest way imaginable – boards are fastened to the clips with a simple click! Available for both, Thermory Ash and Thermory Pine:









Thermory Ash

Thermory Pine





PaCS® Strips fit together end to end.

PaCS® Strip is a fastening solution for the PaCS® decking. PaCS® Strip is a six-clip strip that fixes three boards sideways onto one joist. The strip ends fit together and are secured to the joist. Deck boards then easily snap onto the clips. The gap between the boards is 5 mm. Stainless steel screws 4.0 x 30 mm and drill bit included with PaCS® Strip.



JuAn® single clip

JuAn® single clip can be used with all PaCS® profiles and fixed according to specific requirements;

- The tested tearing strength of JuAn[®] single clip is 160 kg.
- The countersink screw needed for JuAn® single clip is 4.0 x 25 mm.

REQUIRED AMOUNT OF FASTENERS							
	pcs/rm	pcs/sqm	pcs per pack				
JuAn [®] single clip	5	X	1000				
PaCS® Strip (including screws)	X	7.5	300				

For PaCS® installation procedures and requirements please follow Thermory Decking Installation Guide.

Benchmark Series

INSTALLATION: T-4 or T-6 CLIP							
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP		
	Ash	20 95 20 112	_	T-4 clip			
D4 sg2		20	132 150	_	T-6 clip		
		26	90	intense	T-4 clip		
D4 sg2	Ash	26 26 26	115 130 145	_	T-6 clip		





T-4 (width up to 112 mm) T-6 (width over 112 mm)

Thermory® black-coated stainless steel clips "T-4" and "T-6" both create decking 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.

REQUIRED AMOUNT OF FASTENERS						
	pcs per pack					
T-4 clip (including screws)	2.5	500				
T-6 clip (including screws)	2.5	500				

For T-4 and T-6 clip installation procedures and requirements please follow Thermory Decking Installation Guide.



For a consistent and clean look all Thermory Ash decking boards can be ordered with Joint End Matching (JEM). It will also reduce waste to the minimum.

INSTALLATION: PC CLIP								
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP			
D4 sg	Pine	26 26	115 140	intense	PC clip			
	Spruce	26	185	intense	PC clip			
D30 sg	Pine	26 26	115 140	intense	PC clip			





THERMORY® black coated PC clip leaves a distance of 6 mm between the boards.

REQUIRED AMOUNT OF FASTENERS						
	pcs/rm					
PC clip (including screws)	2.5	500				

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

Benchmark Series

New!	ew! INSTALLATION: NYLON CLIP								
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP				
Elegant SG	Pine	26	92	intense	Nylon clip				
	Pine	26	118	intense	Nylon clip				
Classic SG	Pine	26	140	intense	Nylon clip				

Benchmark Series

New!	INSTALLATION: SUPRO H CLIP							
	PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP		
New!	Dusdan	Ash	20	132				
	D4-sg11	Pine	26	140	– intense	SUPRO H clip		

SUPRO H clip is available on special request.

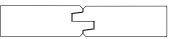
			DCI	Territar	IN SCITES
INSTAL	LATION: TEN	II® CLIP			
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
D ₃₁	Ash	20 20 20	112 118 132	intense	TENI® clip
D ₃₂	Ash	20	132	intense	TENI [®] clip
D ₃₃	Pine	26	115	intense	TENI [®] clip
	Ash	26 26 26	115 130 160	intense	_
D ₃₄	Pine	26 26	115 140	intense	TENI® clip
	Spruce	26	160	intense	
D ₃ 8	Ash	20 20	132 150	intense	TENI® clip
D ₄ 1	Ash	20	112	intense	TENI® clip
D ₃₁ Thermory Ash Thermory	D34 ry Ash	The	D ₃₄ rmory Pine		D ₃₄ Thermory Spruce
D ₃₂					
Thermory Ash D ₄₁ attached to TENI ⁰	∾ clib				Thermory Pine



TENI® clip leaves a distance of 6 mm gap between the boards. The 8 mm clip height guarantees good ventilation of the boards provided that the installation guide is properly followed. The TENI® clip itself is constructed from a UV resistant and weatherproof material, optimized for outdoor conditions. The 3.0 x 45 mm A2-type screw is compatible with wooden beams and the 4.0 x 25 mm screw for ALUC-L aluminum underconstruction beams.

REQUIRED AMOUNT OF FASTENERS							
	pcs/rm	pcs per pack					
TENI [©] clip (including screws)	2.5	100					

For TENI® installation procedures and requirements please follow Thermory Decking Installation Guide.



For a consistent and clean look all Thermory Ash decking boards can be ordered with Joint End Matching (JEM). It will also reduce waste to the minimum.

► THERMORY® DECKING: VISIBLE SCREWS

Benchmark Series

	INSTALLATION: VISIBLE SCREWS					
	PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION
New!	D1	Ash	26	130	intense	visible screws
Mauri						
New!	D ₃ -2	Pine	26	115	intense	visible screws
			20	95		
			20	112		
			20	132		
			20	150		
			20	190	_	
		Ash	26	90	intense	
			26	115		
	D4		26	130		
			26	145		visible screws
			26	160		
			42	90		
	D4		42	135		_
			26	90		
		Pine	26	115	intense	
			26	140		
		Spruce	26	185	intense, rustic	
lew!	D ₅ R	Pine	26	140	intense	visible screws
New!	D11	Ash	20	95	intense	visible screws
	D30	Pine	26	115	intense	visible screws
	D48	Pine	26	140	intense	visible screws
lew!	D ₅₁ R	Pine	26	117	intense	visible screw
	Elegant	Pine	26	92 118 140	intense	visible screws











When using screws, leave about 4-6 mm between decking boards and underconstruction beams by using spacers. Always use stainless steel screws.

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



For a consistent and clean look all Thermory Ash decking boards can be ordered with Joint End Matching (JEM). It will also reduce waste to the minimum.





Rebel Series

DECKING: KODIAK							
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP		
D4	Spruce	26	185	intense rustic, brushed	visible screws		
D4 sg	Spruce	26	185	intense rustic, brushed	PC clip		

[&]quot;Kodiak by Thermory" combines a natural look and feel with impressive size and unequalled durability. Knotted thermally modified spruce decking boards retain their natural appeal, while their extra wide size allows faster installation. The brushed texture adds ruggedness without sacrificing the refined look.

"Kodiak by Thermory" also available as cladding. Please see page 24.



Kodiak is part of Thermory Rebel Series. Find out more from brochure: "Kodiak by Thermory".

► THERMORY® DECKING: MODULE SYSTEMS

Geometric Series

DECKING: QUICKDECK®										
PRODUCT	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTHS MM PER PACK	THERMAL MODIFICATION					
QuickDeck [®] Maxi	Ash	32	238	450/900/ 1350/1800	intense					
QuickDeck® Mosaic	Ash	31	199	595/795	intense					





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.

Thermory QuickDeck®:

- Smooth decking surface with no visible screws
- Easy installation on solid ground (no tools, no screws needed)
- Exotic brown tone of Thermory Ash
- Chemical-free wood surface under the feet
- Highly durable wood due to thermal modification.



Thermory QuickDeck® Maxi

Thermory QuickDeck® Mosaic

QuickDeck is part of Thermory Geometric Series. Find out more from brochure: "QuickDeck".

Geometric Series

DECKING: THERMORY WITH BOLE											
PRODUCT	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP					
Thermory with Bole	Ash	21	90-180	2400	intense	TENI® clip					



Each "Thermory with Bole" six-piece curved decking module matches perfectly with the next module, creating an endless repeating pattern with a natural look.



TENI® clip creates a beautiful decking surface with no visible screws and leaves a distance of 6 mm between the boards.



"Thermory with Bole" is part of Thermory Geometric Series.

For installation procedures and requirements please follow Thermory Decking Installation Guide and brochure: "Thermory with Bole".



Geometric Series

DECKING: HERRINGBONE BY THERMORY											
PRODUCT	WOOD SPECIES	THERMAL MODIFICATION	MODULE THICKNESS MM	MODULE WIDTH MM	MODULE TOTAL LENGTH MM	INSTALLATION					
Decking module	Ash	intense	28	812	500	screws					
Starter and end cap modules	Ash	intense	28	812	394	screws					

Sold by pack

"Herringbone by Thermory" allows to create a stunning herringbone-patterned deck with ease. Installation time is less than 1/3 the time that it would otherwise take.



- 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.

The end result is a beautiful herringbone-patterned Thermory ash decking surface with no visible screws.

Packaging

Main decking module box includes:

• 4 Herringbone decking modules (covering total 1,6 m²) and screws. Extras included: 2 under-mounting strips for option edge mounting and 1 installation spacer every second box.

Starter and end cap module box includes:

• 2 starter modules and 2 end cap modules, plus screws.



Herringbone is part of Thermory Geometric Series. Find out more from brochure: "Herringbone by Thermory".

▶ THERMORY® DECKING: ADDITIONAL INFORMATION

BOARD LENGTHS

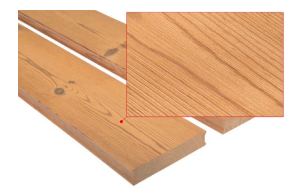
Boards are generally sold in random lengths, subject to stock availability.

Length information of Thermory decking boards:

- Thermory Ash is generally produced in length range 1200-4800 mm.
- Thermory Pine and Thermory Spruce in length range 3000-6000 mm.
- PaCS decking boards such as D45J, D4J and D3oJ are limited to maximum length 4800 mm.

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

SURFACE TEXTURE



Brushing is available as an extra feature.

Brushing beautifully highlights the natural wood grain pattern. Brushing increases the surface soundness of wood as the softer parts of wood are brushed out and scratches and bruising do not occur as easily. "Kodiak by Thermory" is an example of brushed wood decking (see page 8).

INSTALLATION

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

MAINTENANCE



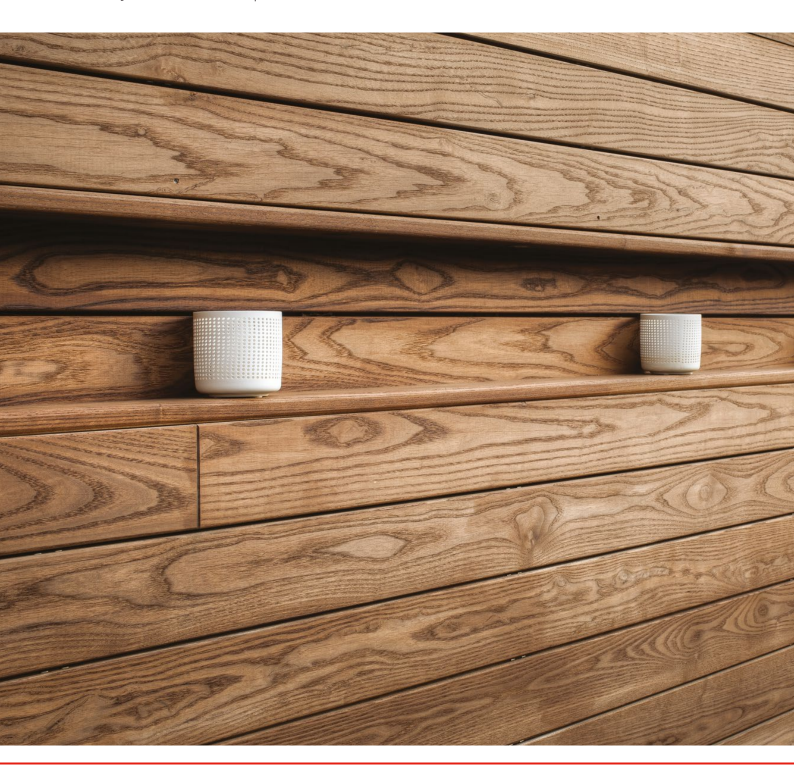
Without protective maintenance, thermally modified wood will turn silver-gray, although the material will retain its weather-resistant properties. The rich chocolate brown color of Thermory Ash can be preserved by regularly coating it with UV-protection oil.

More information from Thermory Decking Installation Guide.

Thermory® Cladding

Thermory offers exterior cladding and decking in a wide range of profiles and dimensions. Our exterior products are manufactured in production units in Estonia and Finland. We mostly produce on order. This profile portfolio aims to work as a guide and tool for searching the various profile options already available, either standard or custom made.

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



Thermory® Cladding

► THERMORY® CLADDING: HIDDEN INSTALLATION



Benchmark Series

	INSTA	LLATION: F	PaCS®			
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP
	Ash	20 26	52 52	57	intense	CLAD52
		42	42	57		CLAD52
C4J \bigcirc			42	57		CLAD ₅₂
	Pine	20 -	65	64; 71	intense	CLAD65-o; CLAD65
		42	42	57		CLAD ₅₂
	Clear Pine	20	65	64; 71		CLAD65-o; CLAD65
	Pine	20	134	142		CLAD65
C4J	Clear Pine	20	134	142	intense -	CLAD65
	Ash	20 52 26 52 57		CLAD52		
	7311	20	72	80		CLAD72
C ₇ J	Pine	20 26	65 65	64; 71	intense	CLAD65-o; CLAD65
	Clear Pine	20	65*	64; 71		CLAD65-o; CLAD65
			52	57		CLAD52
	Hickory	20	72	80	— intense ⁻	CLAD72
ew!	Pine	20	138	142	intense	
G-C7J	Clear Pine	20	138	142	— intense, brushed	CLAD65
ew! C23J ()	Ash	20	150 186	143 178	intense	CLAD150 CLAD186

	INSTALLATION: PaCS®											
	PROFILE		WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP				
New!			Pine	20	134	142	— intense,					
	C44) —		Clear Pine	20	134	142	brushed	CLAD65				
New!			Pine	20	138	142	— intense,					
	G-C ₇₇ J		Clear Pine	20	138	142	brushed	CLAD65				
	Ther	С ₇ Ј mory Ash			Thermory	C7J Pine	Ther	C7) mory Clear Pine				
	Ther	C4J rmory Ash		1	Γhermory	C4J Pine		C23. Thermory Ash				

ON REQUEST: JEM, roughening or brushing.



PaCS® CLAD

PaCS® CLAD is a fastening solution for the PaCS® cladding. PaCS® CLAD consists of already pre-mounted clips attached into a batten. Gap between the boards is 5 mm. Clad batten length: 2.0 m.

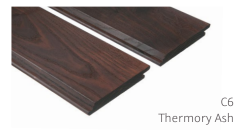
Suitable for cladding profiles C₇J and C₄J, C₂₃J, C₂₃J-6 depending on width:

- CLAD52 is suitable for width 52 mm;
 35 JuAn[®] single clips per clad.
- CLAD65 is suitable for width 65 mm;
 28 JuAn[®] single clips per clad.
- CLAD65-o is suitable for width 65 mm;
 31 JuAn[®] single clips per clad.
- CLAD72 is suitable for width 72 mm;
 25 JuAn[®] single clips per clad.
- CLAD150 is suitable for width 150 mm;
 28 JuAn® single clips per clad.

REQUIRED AMOUNT OF FASTENERS									
	pcs/rm	pcs/sqm	pcs per pack						
JuAn® single clip	1.7	X	1000						
PaCS® CLAD	X	0.94	196						

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

INSTALLATION: B1-1 CLIP										
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP				
	Ash	20 20	132 155	121 144	intense	B1-1 clip				
C6 S	Pine	20	140	129	intense	B1-1 clip				
	Clear Pine	20	138	127	intense	B1-1 clip				
C9	Ash	20 20	95 112	98 115	intense	B1-1 clip				







ON REQUEST: JEM, roughening or brushing.



Thermory® stainless steel clip "B1-1" leaves a distance of 4 mm between the boards.

Estimated usage of clips: 1.7 pcs per running meter (considering battens are every 600 mm).

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

INSTALLATION: T-6 CLIP										
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP				
	Ash	20	132	135	intense	T-6 clip				
C92	Pine	20	140	143	intense	T-6 clip				

► THERMORY® CLADDING: VISIBLE SCREWS

Benchmark Series

INSTAL	LATION: S	SCREWS OR I	NAILS			
PROFILE	WOOD SPECIES	THICKNESS MM		COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION
C ₁	Pine	20 20	115 140	107 131	- intense	screws
	Clear Pine	20 20	115 138	107 130		or nails
	Pine	20 20	115 140	107 131	· intense	screws
C3	Clear Pine	20 20	115 138	107 130	intense	or nails
C ₇	Ash	20 20 26	52 72 65	52 72 65	_. intense	screws or nails
	Pine	20 26	67 68	67 68		
C8	Pine	26	140	132	intense	screws or nails
C11	Pine	26	140	123	intense	screws or nails
C ₁₂	Ash	20	155	147	intense	screws or nails
C15	Spruce	20 20	186 211	175 200	intense, brushed	hidden screws
C20	Ash	20	150	142	intense	screws
	Pine	20	140	131	intense	or nails
CAR1	Ash	26	90	73		screws
3 111	Pine	26	90	73	intense	or nails
New! CAR3	Clear Pine	20	138	130	intense	screws or nails
New!	Ash	26	130	122	intense	screws or nails
New! CAR8-W	Pine	26	140	131	intense	screws or nails

INSTAI	LLATION: S	SCREWS OR 1	NAILS	INSTALLATION: SCREWS OR NAILS										
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION								
Vew! CAR12	Ash	20	155	146	intense	screws or nails								
	A c b	42	42	42	intense									
	Ash	42	65	65	intense, rustic									
		20	115	115										
D4	Pine	20	140	140		screws								
	PITTE	26	68	68		or nails								
		42 42	42 140	42	intense									
	Clear Pine	20	185	185	-									
Jew!	Ash	26	65	58	intense	screws or nails								
New!		20	92	77										
LING		20	115	100		screws								
UYS10	Pine	20	140	124	intense	or nails								
Mix & Match		26	92	77		OI Halls								
		42	67	52										
	Pine,	18 18	92 118	82 108		screws								
V	Spruce	18	141	131	. intense	or nails								
	Clear	20	141	131		screws								
	Pine	20	185	175		or nails								
		18	92	92										
	Pine,	18	118	118										
/ Parallelogram /	Spruce	18	141	141										
		20 26	66 66	66 66	intense	screws or nails								
Parallelogram45° Parallelogram115°					-	or mans								
	Clear Pine	20 20	141 185	141 185										
	Pine,	18	118	107										
	Spruce	18	141	130		screws								
Finno	Clear	20	141	130	intense	or nails								
	Pine	20	185	174										
	Pine,		118	107		ccrowic								
Bevel	Spruce	9/20	141	107 130	intense	screws or nails								
lew!		20	66	60										
		20	118	112	intense									
	_			134		screws or nails								
7	D	20	140	1)4										
Z	Pine		140 66	60	intense									
Z Mix & Match	Pine	32 32			intense									

	INSTALLATION: SCREWS OR NAILS										
	PROFILE		WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION			
New!	Triple		Pine	20 26 32	140 140 140	129 132 132	intense	screws or nails			
New!	Triple bevel		Pine	32	140	130	intense	screws or nails			
	TP2		Spruce	42/28	42	42	intense	screws or nails			



Use stainless steel screws or nails.

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



ON REQUEST: JEM, roughening or brushing.

► THERMORY® FINISHED CLADDING

	CLADDING: VIV	AXCOLOR ;	7 / VIVAXCOL	OR 10 / V	IVAXCOLOR	15	
PROFILE		WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTHS	THERMAL MODIFICATION	INSTALLATION CLIP
Finno		Spruce	18 18	141 185	130 174	intense	screws or nails
Bevel		Spruce	9/20 9/20	141 185	130 174	intense	screws or nails
C2-R4		Spruce	12/26	190	175	intense, fine-sawn	screws or nails
C11-S		Spruce	21/11	185	165	intense	screws or nails
C21-S	5	Spruce	18 18	141 185	125 169	intense	screws or nails
S ₂ C UTS		Spruce	18 18	141 185	127 171	intense	S2C Clip
S ₂ C Finno		Spruce	18 18	141 185	127 171	intense	S2C Clip
S2C Bevel		Spruce	20/10 20/10	141 185	127 171	intense	S2C Clip

VivaxColor collection offers a range of panels with beautiful and durable colors for outer cladding. The boards are made of thermally modified wood and they are factory painted. These are ready to be installed and have excellent resistance against decay and different weather conditions. VivaxColor7 cladding boards have 7 years warranty, VivaxColor10 cladding boards have 10 years warranty and Vivaxcolor15 cladding boards have 15 years warranty.

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. The service life of cladding is extended by leaving the surface intact.

Available transluscent colors for VivaxColor7: black, brown, gray, honey.



Standard 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).

Other colors available on special request.

We recommend that the ends of the panels and any possible dent be painted.

CORNER PROFILES								
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP			
CP1	Pine, Spruce	46	92	intense	screws or nails			
CP2	Pine, Spruce	42	42	intense	screws or nails			

Sold according to order

Corner profile is part of the Simple2Clad (S2C clip) cladding system. This profile allows to finish the corners of cladding stylishly.

► THERMORY® CLADDING: INNOVATIONS

Geometric Series

CLADDING: SHINGLES									
PRODUCT	DESIGN	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTHS MM	THERMAL MODIFICATION	INSTALLATION CLIP		
Individual shingles S1	even	Ash	4/10	80-150	350	intense	staples		
PaCS® shingle panel S2-E	even	Ash	31*	350*	1250*	intense	CLADS2-E		
New! Shingle panel S2-BBME	even	Ash	24*	340*	1250*	intense	screws or nails		
New! Shingle panel S2-BBMS	staggered	Ash	24*	340*	1250*	intense	screws or nails		

^{*}panel measures













PaCS® shingle panel S2-E

Shingle panel S2-BBME

Shingle panel S2-BBMS



PaCS® CLADS2-E

Thermory Ash Shingles are available as individual shingles (profile: S1) and as shingle panels (profiles: S2-E, S2-BBME, S2-BBMS). Profile S2-E is constructed using the PaCS® solution.

PaCS® shingle panel consists of already pre-mounted clips attached into a batten. This allows shingle panels to be easily clicked into place. The solution ensures sufficient air circulation and makes the product last longer. Air circulation is necessary to enhance durability, reduce moisture and save energy.

Thermory Ash on BB Shingle panels (profiles S2-BBME, 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.





For Shingles installation procedures and requirements please follow Thermory brochure: "Thermory Shingles".



Rebel Series

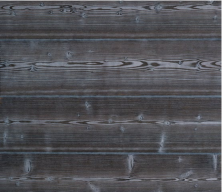
CLADDING: DRIFT BY THERMORY									
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP			
C15 (JEM)	Spruce	20 20	186 211*	175 200	intense	screws or nails			

^{*}only for Natural

"Drift by Thermory" represents thermally modified brushed and colored products with a unique aged look resembling weathered barnwood. A pallet of beautiful tones is available to suit every taste:

EXTERIOR CLADDING:







Platinum (C₁₅)

Black Pearl (C₁₅)

Natural, unoiled (exterior & interior, C15)







Smoked Brandy (C15)



Sandy Pearl (C₁₅)



Gun Powder (C15)

*JEM - Joint End Matched



Drift is part of Thermory Rebel Series. Find out more from brochure: "Drift by Thermory".



New!

Rebel Series

	CLADDING: IGNITE BY THERMORY									
	PROFILE	WOOD SPECIES	THICKNESS MM	S WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION CLIP			
	C15	Spruce	20	186	175	intense	screws or nails			
	C24 C	Pine	20	140	131	intonco	carous or poils			
		Clear Pir	ie 20	138	130	intense	screws or nails			



"Ignite by Thermory" mimics the signature pattern of the traditional 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.

Ignite is part of Thermory Rebel Series. Find out more from brochure: "Ignite by Thermory".





Rebel Series

CLADDING: KODIAK								
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP			
C ₁₅ (JEM)	Spruce	20 20	186 211	intense, rustic, brushed	screws or nails			

"Kodiak by Thermory" combines a natural look and feel with impressive size and unequalled durability. Knotted thermally modified spruce cladding boards retain their natural appeal, while their extra wide size allows faster installation. The brushed texture adds ruggedness without sacrificing the refined look.

"Kodiak by Thermory" also available as decking range. Please see page 7.



Kodiak is part of Thermory Rebel Series. Find out more from brochure: "Kodiak by Thermory".

► THERMORY® ROOFING

Benchmark Series

ROOFING							
PROFILE		WOOD SPECIES	THICKNESS MM	WIDTH MM	COVERING WIDTH	THERMAL MODIFICATION	INSTALLATION
C10		Pine	20	140	110	intense	screws or nails

▶ THERMORY® BATTENS & POSTS

Benchmark Series

В	ATTENS & POST	S		
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION
GLB	Pine	95	95	intense
D ₄	Pine	42 42 42	68 90 140	intense
	Spruce	42	68	intense
S2C Top view: batten with the clip	Spruce	26	41	intense
CLAD Top view: batten with the clip	Pine	26	68	intense

S2C batten is part of the Simple2Clad cladding system. Together with S2C boards and fasteners it builds a unique and very durable cladding system. S2C cladding range on page 19.

PaCS® CLAD is a fastening solution for the PaCS® cladding. PaCS® CLAD consists of pre-mounted clips attached on to a batten. Gap between the boards is 5 mm. Clad batten length: 2.0 m. PaCS cladding range on pages 13-14.

► THERMORY® CLADDING: ADDITIONAL INFORMATION

BOARD LENGTHS

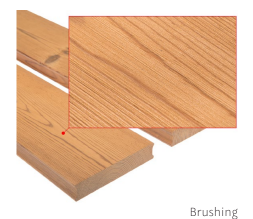
Length information of Thermory cladding boards:

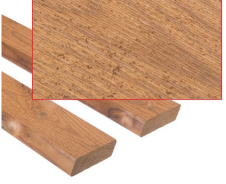
- Thermory ash is generally produced in length range 1200-4800 mm.
- Thermory pine and Thermory spruce in length range 3000-6000 mm.
- Thermory clear pine is produced in length range 3000-5400 mm.
- PaCS cladding boards such as C7J, C4J, C23J are limited to maximum length 4800mm.
- Maximum lenght for Joint End Matching is 4800 mm.

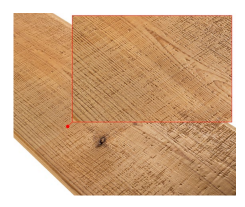
Please check availability of specific lengths of interest from our sales team **sales@thermory.com**.

SURFACE TEXTURES

As an additional feature, we offer various surface textures:







Embossing: "Prairie"

Brushing beautifully highlights the natural wood grain pattern.

Roughening gives the boards a distinctive roughened look.

Roughening

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

INSTALLATION

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

MAINTENANCE



Without protective maintenance, thermally modified wood will turn silver-gray, although the material will retain its weather-resistant properties. The rich chocolate brown color of Thermory Ash can be preserved by regularly coating it with UV-protection oil.

More information from Thermory Cladding Installation Guide.