Thermory[®] Decking



	INS	TALLATION: Pa	aCS®			
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
D45J	Ash Pine	21 26	118 118	800-2700 3000-4800	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:





JuAn[®] single clip





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 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 AMOU	NT OF FASTENERS	
\longrightarrow	pcs/rm	pcs/sqm	pcs per pack
JuAn [®] single clip	5	Х	1000
$PaCS^{\circledast}$ Strip (including screws)	Х	7.5	300

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

		INS	TALLATION: T	ENI®			
PROFILE		WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
D31		Ash	20 20	112 132	800-3600	intense	TENI® clip
D32 *check for availability		Ash	20	132*	800-3600	intense	TENI [®] clip
		Ash	26 26 26	115 130 160	1500-3600	intense	_
D34		Pine	26 26	115 140	3000-5400	intense	TENI® clip
		Spruce	26	160	3000-5700	intense	
D38		Ash	20 20	150* 132*	800-3600	intense	TENI [®] clip
D41 *check for availability		Ash	20	112*	800-3600	intense	TENI [®] clip
D31 Thermory Ash		Thermo	D34 ry Ash	Т	D34 hermory Pine	Т	D ₃₄ hermory Spruce
D32 Thermory Ash	D41 attacl	ned to TENI	® clip				Thermory Pine

For a consistent and clean look all Thermory decking boards are available with JEM (Joint End Matched).



TENI[®] clip creates a screwless decking surface with a 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	
\longrightarrow	pcs/rm	pcs per pack
TENI [©] clip (including screws)	2.5	100

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

	INSTA	LLATION: B1-1	or T-4			
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
D4 sg	Ash	20 20	95 112	1500-3000 800-2700	intense	В1-1, Т-4
D22	Ash	26	90*	1500-3600	intense	В1-1, Т-4









Thermory[®] stainless steel clips "B1-1" and "T-4" create D22 a screwless decking surface with a 4 mm gap between Thermory Ash the boards.

For a consistent and clean look all Thermory decking boards are available with JEM (Joint End Matched).

	REQUIRED AMOUNT OF FASTENERS	
\longrightarrow	pcs/rm	pcs per pack
B1-1 clip	2.5	100
T-4 clip (including screws)	2.5	500

	INSTAI	LATION: B2-B	or T-6			
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
		20	132	800-3600		B2-B,
D4 sg2	Ash	20	150	800-2700	intense	T-6
		26	145	800-3600		1.0
D8 sg2	Ash	20	132*	800-3600	intense	В2-В, Т-б
*check for availability						
D22	Ash	26	130*	1500-3600	intense	В2-В, Т-б









D8 sg2 Thermory[®] black-coated stainless steel clips "B2-B" Thermory Ash and "T-6" create a screwless decking surface with a 6 mm gap between the boards.



For a consistent and clean look all Thermory decking boards are available with JEM (Joint End Matched).

	REQUIRED AMOUNT OF FASTENERS	
\longrightarrow	pcs/rm	pcs per pack
B2-B clip	2.5	100
T-6 clip (including screws)	2.5	500

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

	INSTA	LLATION: PL	ASTIC			
 PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP
D4 sg	Pine	26 26	115 140	3000-5400	intense	plastic
D30 sg	Pine	26 26	115 140	3000-5400	intense	plastic
D4 sg Thermory Pine	D30 Thermory Pir		-	plastic	plastic clip lea	black coated aves a distance between the

	REQUIRED AMOUNT OF FASTENERS	
	pcs/rm	pcs per pack
Plastic clip (including screws)	2.5	1500

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

PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATIO
		20	95	800-3600		
		20	132	800-3000		
		26	90			
	Ash	26	160	1500 2600	intense	_ visible screws
D4		42	42	1500-3600		
		42	65			
		42	135	1500-3000		
		20	115		intense	
D4		26	115			
	Pine	26	140	3000-5400		
		42	42			
		42	140	2700-4200		
	Spruce	42	68	3000-5700	intense	
D30	Pine	26	115	3000 - 5400	intense	visible screv





For a consistent and clean look all Thermory decking boards are available with JEM (Joint End Matched).

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.

PRODUCT	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTHS MM	THERMAL MODIFICATION
QuickDeck Maxi	Ash	32	238	450/900/ 1350/1800	intense
QuickDeck Mosaic	Ash	31	199	795	intense

QuickDeck Maxi



DECKING: THERMORY BY BOLE							
PRODUCT	WOOD SPECIES	THICKNESS MM	WIDTH MM	LENGTH MM	THERMAL MODIFICATION	INSTALLATION CLIP	
Thermory by Bole	Ash	21	90-180	2400	intense	TENI® T-6	



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



Both, TENI[®] clip and stainless steel clip T-6, create a screwless decking surface with a 6 mm gap between the boards.

*For Thermory by Bolefloor installation procedures and requirements please follow Thermory Decking Installation Guide and brochure: "Thermory by Bolefloor".



DRIFT BY THERMORY							
PROFILE	WOOD SPECIES	THICKNESS MM	WIDTH MM	THERMAL MODIFICATION	INSTALLATION CLIP		
D4	Ash	20	132	intense	visible screws		
D4 sg2 a	Ash	20	132	intense	В2-В, Т-б		
D4	Pine	26	140	intense	visible screws		
D4 sg	Pine	26	140	intense	plastic		

New!

Our newest product line in the Rebel Series, Drift by Thermory, represents thermally modified wood products with a unique aged look resembling weathered driftwood. Two beautiful tones are available for Drift decking:





Ocean Mist (Thermory Pine)







Both, black-coated stainless steel clips "B2-B" and "T-6", create a screwless decking surface with a 6 mm gap between the boards. Suitable for Thermory Ash profile: D4 sg2.

B2-B

THERMORY[®] black coated plastic clip leaves a distance of 6mm between the boards and is suitable for Thermory Pine decking profile: D4 sg.

REQUIRED AMOUNT OF FASTENERS						
\longrightarrow	pcs/rm	pcs per pack				
B2-B clip	2.5	100				
T-6 clip (including screws)	2.5	500				
Plastic clip (including screws)	2.5	1500				

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