THERMORY®

WELCOME TO A WORLD OF WELLNESS, RELAXATION, AND BEAUTY

Standard elements and building materials for custom saunas

STS4 thermo-aspen, private house in Estonia Photo by Elvo Jakobson



Sauna

Thermory has been producing quality wood products for over 25 years, and we offer a complete range of high-quality materials, ready-made elements, and accessories for sauna design. Whether you're looking for a complete sauna that's ready to install or individualized components to custombuild your own dream design, we'll help you create a sauna space that looks great and leaves you feeling energized and refreshed.

Our broad range of wood species, profiles, and dimensions caters for a variety of styles, offering everything from standard sauna materials to distinctive products with novel designs that allow those with a bolder outlook to create a wellness space that combines convenience and practicality with striking visual features.

With a choice of natural, thermally modified, brushed, and painted wood finishes, our unrivaled range of options will ensure that you can design a sauna experience that's just right for you. And if you're looking for a quick and easy solution, we also offer a wide range of ready-made elements, from wall panels and bench boards to doors and accessories.



Walls and ceiling: Vire 15x69 thermo-aspen, bench: SHP 15x90 thermo-aspen. Private house, Estonia. Photo by Elvo Jakobson

I. We are Thermory®	
2. Thermal modification	4
3. Wood treatments and finishes	5
4. Wood types for the sauna	6
5. Sauna materials	8
5.1 Wall panels	8
5.2 Mouldings	13
5.3 Bench boards	15
5.4 Bench frontboards	16
6. Ready-made sauna elements	17
6.1 Bench modules	17
6.2 Backrests	20

6.3 Bench skirts	21
6.4 Movable benches	22
6.5 Heater guards	23
6.6 Arm rests	24
6.7 Floor grids	24
7. Sauna accessories	25
7:1 Lightning covers	25
7.2 Ventilation hatches	25
7.3 Ventilation grids	26
7.4 Head rests	26
7.5 Seat rests	26
8. Sauna doors	27



1. We are Thermory®

Thermory is the world's largest manufacturer of chemical-free thermally modified timber and sauna materials. Over 90% of our sales are exported to more than 50 countries.

We're dedicated to offering real wood solutions that exceed expectations and enhance environments, and our product portfolio includes decking, cladding, and floorboards made from thermally modified timber and coated wood products for interior and exterior use.

We are also a major player in the sauna, spa, and wellness sector; as the world's leading manufacturer of sauna materials and ready-made saunas, Thermory saunas can be found in homes and public spaces worldwide.

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®

Sauna

2. Thermal modification

Thermally modified timber is our key strength at Thermory. With our exclusive, state of-the-art technology and years of expertise, we know exactly how to bring out the best in wood.

Thermally modified wood is natural – its properties are enhanced using just heat and steam. This chemical-free process results in an environmentally friendly and aesthetically pleasing material that's significantly more durable and stable than conventional timber.

As well as offering these practical benefits, our thermal modification treatment also creates dynamic visual effects, with the wood taking on an appealing darker brown shade. The intensity of the color depends on the wood type and the duration and temperature of the modification process. The highest temperature of medium thermal modification is 190 °C and intense modification 210 °C. This gives you the opportunity to choose between lighter and darker materials to suit your desired color palette.

Thermally modified timber is suitable for interior and exterior use in both homes and public spaces.



Thermal kilns at Loo production unit.

Our thermally modified wood for sauna design undergoes a process that uses a precise combination of heat and steam.

This process is completely natural.

THE HEAT

ENHANCES THE WOOD'S STRUCTURE THROUGHOUT THE STEAM GIVES US FULL CONTROL OVER THE PROCESS



THERMALLY MODIFIED

Naturally enhanced using only heat & steam



DURABILITY Improved 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

Sauna

Wood treatments and finishes

As well as thermal modification, we also offer other treatments for your unique

wellness space with brushed, painted, and patterned finishes to choose from.

BRUSHING

О

Brushing emphasizes the natural texture of the wood, giving the panels an elegant look that's normally associated with aged wood. This attractive patterned surface can be further highlighted on cladding and interior walls with creative lighting design.

O PAINTING

Thermory offers painted boards and panels, which are ideal for the sauna. The standard colors are white, gray, and black and you can also try other colors to engage your creative side – just ensure that they're suitable for use in the sauna.

O EMBOSSING

Embossing is our novelty technique that gives a beautiful distinctive pattern to the wood.









BRUSHED





EMBOSSED (IGNITE BY THERMORY)



THERMORY

Sauna

4. Wood types for the sauna

Every sauna design is different – some prioritize practical aspects that will deliver a superior bathing experience, while others focus more on decorative elements and visual appeal. Whatever features you choose for your sauna, there are certain universal principles, like using woods that don't overheat or secrete resin for the benches and selecting interior materials that are resistant to heat and moisture.

EUROPEAN ASPEN NATURAL Aspen is a deciduous tree of the willow family, in the Malpighiales order. It grows across Europe and in most of Asia, as well as northern Africa. Aspen makes an ideal sauna material because it doesn't secrete resin, create splinters, or get too hot. Its characteristic light tone and smooth texture give it an attractive look and make it perfect for painting. We offer a number of interior sauna elements in both natural and thermally modified aspen. MEDIUM THERMO

EUROPEAN BLACK ALDER

Alder, also known as black alder, is a perennial deciduous tree in the birch family of the Fagales order. It can be found in most of Europe, southwestern Asia, and northern Africa. Thanks to its reddish tone and pleasant texture, alder wood is popular as a finishing material in saunas. Alder is hardy and water-repellent, and it doesn't overheat. We use alder to produce a variety of interior sauna materials and products, with thermally modified and brushed finishes available



INTENSE THERMO



Sauna

RADIATA PINE

The radiata pine is a coniferous tree of the pine family, in the Pinales order. It can be seen growing in western North America, New Zealand, Australia, South Africa, Chile, and parts of Europe. Radiata pine's rapid growth and excellent quality make it among the most cultivated coniferous species. With no exposed knots, the wood doesn't secrete resin, splinter, or overheat, making it great for sauna benches. Wide boards, brushing to bring out the natural pattern, and the darker hue from thermal modification offer an additional touch of luxury.



MAGNOLIA

Magnolia, also known as the tulip tree, belongs to the magnolia family in the Magnoliales order. It grows mainly in central and eastern parts of North America. Magnolia has a creamy, golden hue with darker areas, and a characteristic pattern with similarities to ash and radiata pine. Along with its low density, this makes it perfect for the sauna. Wide boards and the dark shade achieved by thermal modification offer a luxurious, exclusive finish.

MEDIUM THERMO

WESTERN RED CEDAR

Western red cedar is an evergreen coniferous tree in the cypress family of the Pinales order that grows in the western part of North America. The western red cedar, also known as Pacific red cedar, is perfect for saunas because it doesn't secrete resin or overheat, and it is also water repellent. Red cedar is known for its pleasantly rich aroma and its exquisite reddish color with a range of natural shades.

NORDIC SPRUCE

Spruce, or European spruce, is an evergreen coniferous tree of the pine family in the Pinales order. It grows in northern, central, and eastern Europe. The wood of the Norway spruce is almost white, with a light yellowish undertone – it is one of the lightest coniferous woods. Spruce is often used as timber, and for saunas it is generally preferred for outer walls. We can also brush the wood to further enhance its attractive natural pattern.





5. Sauna materials

We have everything to create DIY sauna – a wide choice of wood species with various treatment options and a broad selection of profiles and panel sizes from

smart and narrow to luxuriously wide. All of this adds up to endless combinations to make sure that your sauna is uniquely designed for you.

5.1 WALL PANELS

PROFILE	WOOD	MODIFI- CATIONS	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
STP			12	65	55
			12	90	80
	Aspen	-	15	68	58
			15	90	80
			15	125	115
			12	65	55
A. C.			12	90	80
	Alder	_	15	68	58
			15	90	80
			15	125	115
	Cedar	-	15	140	130
			12	65	55
			12	90	80
	Thermo- aspen	Medium	15	68	58
			15	90	80
			15	125	115
			15	68	58
	Thermo- alder	Medium	15	90	80
10			15	125	115
	Thermo- alder	Intense	15	85	75

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

THERMORY®

Sauna

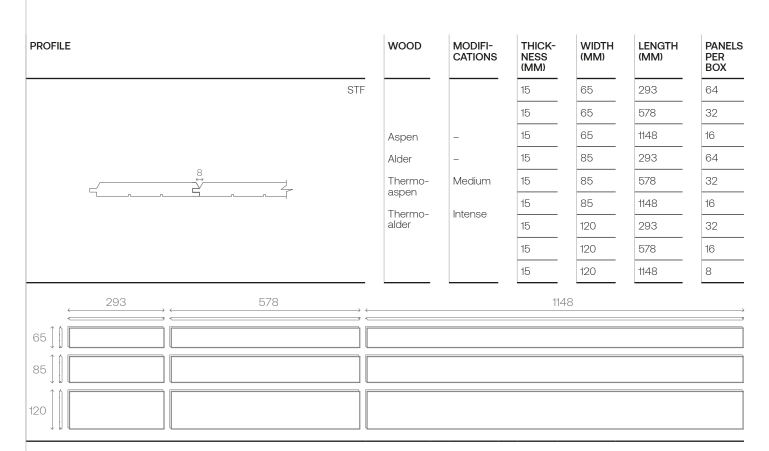
PROFILE	WOOD	MODIFI- CATIONS	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
STS4			12	90	80
			15	68	58
	Accor		15	90	80
	Aspen	-	15	120	110
			15	140	130
			15	160	150
			12	90	80
			15	68	58
	Alder	-	15	90	80
			15	120	110
			15	140	130
			12	90	80
			15	68	58
			15	90	80
	Thermo- aspen	Medium	15	120	110
			15	140	130
			15	160	150
			19	185	175
			15	68	58
			15	90	80
	Thermo- alder	Thermo- alder Medium	15	120	110
			15	140	130
			15	160	150
	The survey of		15	90	80
4	Thermo- radiata pine	Intense	15	140	130
STS10	pine		19	185	175
	Thermo-	Medium	15	145	137
	magnolia		15	170	162
VIIVA	Aspen	-	15	68	58
	Thermo- aspen	Medium			

THERMORY®

Sauna

PROFILE	WOOD	MODIFI- CATIONS	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
STS VALEURA			15	68	58
	Aspen	-	15	90	80
	Alder		15	90	80
	Thermo-		15	68	58
	aspen	Medium	15	90	80
	Thermo-	NA Kunza	15	68	58
	alder	Medium	15	90	80
SRP	Aspen	-			
	Alder	-	15	61	53
	Thermo- aspen	Medium			
STEP	Aspen	_			
	Alder			64	
	Thermo- aspen	Medium	27		56
	Thermo- alder	Intense			
ROMBTO	Aspen Alder	_			
	Thermo- aspen Thermo- alder	Medium	27	90	82
	Thermo- alder	Intense	26	85	82
Kyte	Thermo- aspen	Medium	15	60	53
	Thermo- aspen	Medium	15	60	53
Vire by Siparila	Thermo- aspen	Medium	15	69	59

Sauna





STF 15x85 aspen



STF 15x85 thermo-alder intense



STF 15x85 alder



STF 15x85 thermo-aspen



STF 293 x 65 / 85 / 120 aspen, Auroom Electa design sauna.

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

COATED WALL PANELS

PROFILE	v	WOOD	THICK- NESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)
Black White	SRP A	Aspen	15	61	53
Black White 4	A	Alder	15	90	80
STS4 Brushed E		Alder	15	120	110
Sauna Ignite by Therr			15	90	80
		Alder	15	120	110

COUNTRY GRADE

PROFILE	WOOD	MODIFI- CATIONS	THICK- NESS (MM)	WIDTH (MM)	COVER- ING WIDTH (MM)	GRADE
STP			15	90	80	AB
·	Alder		15	90	80	В
		-	15	125	115	В
	Spruce		15	90	80	AB
	Thermo- spruce	Medium	15	90	80	AB
STS4			15	90	80	в
	Alder	-	15	120	110	в
4	Thermo-		15	90	80	в
	alder	Medium	15	120	110	в
UNEDGED PANEL	Alder	-	22	250	120-250	AB

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

5.2 MOULDINGS

Thermory's selection of sauna mouldings serves a variety of purposes – covering gaps, filling in corners, and rounding off

the visual theme. Whether you're after a traditionally decorative style or a standard look, Thermory has you covered.

PROFILE	WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)
UK	Aspen			
	Alder	-		
	Thermo-aspen	Medium	12	42
	Thermo radiata pine	Intense		
КА	Aspen			
	Alder	-	- 4	
	Thermo-aspen	Medium	14	60
	Thermo-alder	Intense		
SHP	Aspen	_		
	Alder	_	15	45
	Thermo-aspen	Medium		
SHP	Aspen			
	Alder	-		
	Thermo-aspen	Medium	21	21
	Thermo radiata pine	Intense		
VÄ			21	42
	Aspen		28	28
			28	42
		_	21	42
Π	Alder		28	28
			28	42
			21	42
	Thermo-aspen	Medium	28	28
			28	42
	Thermo radiata pine	Intense	21	42
SI	Aspen			
	Alder	-	16	10
	Thermo-aspen	Medium	15	18
	Thermo radiata pine	Intense		
SI	Aspen	_		
	Alder			
	Thermo-aspen	Medium	14	30
	Thermo-alder	Intense		
	Thermo radiata pine	Intense		

Sauna

PROFILE	WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)
SI	Aspen			
8	Alder		25	25
	Thermo-aspen	Medium		
Cover mouldings KA	Aspen		8	34
	Aspen		8	65
and the second se	Alder		8	34
	Alder		8	65
	Thermo-aspen	Medium	8	34
	mermo-aspen		8	65
	Thermo-alder	Intense	8	34
Cover mouldings T	Aspen			
	Alder		17	32
	Thermo-aspen	Medium		



Walls: STP 15x90 alder, benches: SHP 28x90 alder. Spa sauna in Germany.

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

5.3 BENCH BOARDS

PROFILE	WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)
SHP			21	65
			21	90
			28	42
	Aspen		28	65
			28	90
			28	120
			28	140
			28	160
		-	21	90
			28	42
			28	65
	Alder		28	90
			28	120
			28	140
			28	160
			26	90
	Cedar		26	140
			21	65
			21	90
			28	42
	Thermo-		28	65
	aspen		28	90
			28	120
		Medium	28	140
			28	160
			21	90
			28	90
	Thermo-alder		28	120
			28	140
			27	42
			27	85
	Thermo-alder	Intense	27	115
			27	135
			26	92
	Thermo radiata pine	Intense	26	140
			26	185
	Thermo-magnolia	Medium	28	185

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

COATED BENCH BOARDS

PROFILE			WOOD	THICKNESS (MM)	WIDTH (MM)
Black	White	SHP Transluscent	Aspen	28	120

5.4 BENCH FRONTBOARDS

PROFILE		WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)
	SHA	Aspen	-	80	108
		Thermo-aspen	Medium	80	100
C. C	SHA		-	40	90
		Aspen		40	140
	ſ,		- -	40	90
		Alder		40	140
1 and				40	90
		Thermo-aspen	Medium	40	140
	SHP			68	68
		Aspen		86	86
				68	68
		Alder		86	86
				68	68
		Thermo-aspen	Medium	86	86

BENCH CORNER PIECES

PROFILE			WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)
and the second s		Inner arch 140	Aspen	_		
			Alder		40	140
	R126		Thermo-aspen	Medium		
	.3∕ [^] ∕⁵_⊃	Outer arch 140	Aspen			
			Alder	_	40	140
and the	<u><u></u><u>R246</u></u>		Thermo-aspen	Medium		

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

THERMORY®

Sauna

6. Ready-made sauna elements

Create perfect wellness and relaxation space with our ready-to-use sauna elements. With bench sets, floor grids,

and heater guards as well as doors and other accessories.

6.1 BENCH MODULES

PRODUCT	WOOD	WIDTH (MM)	LENGTH (MM)
Bench module 90		600	1800
//////		600	2100
	Aspen	500	2100
		400	1800
400		400	2100
		600	1600
		600	1800
500		600	2100
$\stackrel{\longleftarrow}{\leftarrow}$	Alder	500	2100
88		400	1600
		400	1800
		400	2100
88		600	1800
		600	2100
		500	2100
	Thermo-aspen (M)	400	1800
		400	2100
Corner module 90		600	600
S S S S S S S S S S S S S S S S S S S	Aspen	500	500
		400	400
		600	600
	Alder	500	500
		400	400
		600	600
	Thermo-aspen (M)	500	500
		400	400

Sauna

RODUCT	WOOD	WIDTH (MM)	LENGTH (MM)
Bench module 140		600	1600
//////		600	1800
///////		600	2100
		600	2400
	Aspen	500	1600
	Азрен	500	2100
		400	1600
		400	1800
		400	2100
		400	2400
		600	1600
$\langle 400 \rangle$		600	1800
140		600	2100
		600	2400
	Alder	500	1600
<	Aldei	500	2100
140		400	1600
		400	1800
		400	2100
600 ×		400	2400
140		600	1600
		600	1800
		600	2100
		600	2400
	Thermo-aspen (M)	500	1600
	memo-aspen (w)	500	2100
		400	1600
		400	1800
		400	2100
		400	2400
Corner module 140		600	600
	Aspen	500	500
		400	400
		600	600
	Alder	500	500
		400	400
		600	600
	Thermo-aspen (M)	500	500
		400	400

Sauna

PRODUCT	WOOD	WIDTH (MM)	LENGTH (MM)
Bench Edges 140		200	600 R
	Aanan	200	600 L
	Aspen	200	400 R
		200	400 L
		200	600 R
	Alder	200	600 L
	Aldel	200	400 R
		200	400 L
		200	600 R
	Thermo-aspen (M)	200	600 L
	menno-aspen (w)	200	400 R
		200	400 L
Bench module 178		600	2350
$140 \qquad \qquad$	Alder	408	2350

SRP thermo-aspen and STP aspen walls. Private house in Estonia. Photo by Elvo Jakobson

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

6.2 BACKRESTS

PRODUCT	WOOD	THICK- NESS (MM)	HEIGTH (MM)	LENGTH (MM)
	Alder	28	200	2050
	Thermo-aspen	28	200	2050
		28	300	1550
	Aspen	28	300	1750
		28	300	2050
		28	300	1550
ন্য ন	Alder	28	300	1750
		28	300	2050
		28	300	1550
	Thermo-aspen (M)	28	300	1750
		28	300	2050
		16	300	1550
	Aspen	16	300	1750
	Азрен	16	300	2050
		16	300	2350
		16	300	1550
	Alder	16	300	1750
	AIUGI	16	300	2050
		16	300	2350
		16	300	1550
	, Thermo-aspen (M)	16	300	1750
		16	300	2050
		16	300	2350
	Aspen	28	310	2050
	Alder	28	310	2050
	Thermo-aspen (M)	28	310	2050
	Alder	28	237	2050
Corner backrest	Aspen			
0000000	Alder	28	400	850
	Thermo-aspen (M)			
All Thermory installation and maintenance guides can be found All pictures are for illustrative purposes only. Actual products may differ in appearance as w				5.

THERMORY

Sauna

6.3 BENCH SKIRTS

	WOOD	THICK- NESS (MM)	HEIGTH (MM)	LENGTI (MM)
		14	300	1600
	A	14	300	1800
п	Aspen	14	300	2100
		14	300	2400
		14	300	1600
		14	300	1800
	Alder	14	300	2100
		14	300	2400
		14	300	1600
	Thermo-aspen (M)	14	300	2100
		14	300	2400
		15	300	1600
Π		15	300	1800
	Aspen	15	300	2100
		15	300	2400
Charles and the second s	Alder	15	300	1600
	Alder			
		15	300	1600
	Thermo-aspen (M)	15	300	1800
		15	300	2100
		15	300	2400
	Alder	16	300	1800
		16	300	2100
	Thermo-aspen (M)	16	300	1800
		16	300	2100
	Alder	16	350	2100
	Thermo-aspen (M)	16	350	2100
		28	320	2050
	Thermo-aspen (M)	28	320	2350
	Alder	21	300	2100
	Thermo-aspen (M)			



6.4 MOVABLE BENCHES

PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)	HEIGHT (MM)
R	Alder	-	28/ 300	600	338
	Alder	-	28/380	580	350
	Thermo-aspen	Medium			
	Alder	-	90 / 360	1500	350
	Thermo-aspen	Medium			
	Thermo-aspen	Medium	134 / 400	657	300
	Alder	_	100 / 400	700	100
	Thermo-aspen	Medium	108 / 460	700	460
	Thermo-aspen	Medium	108 / 460	1500	460

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.



PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)	HEIGHT (MM)
	Aspen	-			
	Alder	-	140 / 400	700	350
	Thermo-aspen	Medium			
	Thermo-aspen	Medium	140 / 400	1500	350
	Alder	_	140 / 700	700	500
	Thermo-aspen	Medium	140 / 700	700	500
	Thermo-aspen	Medium	90/400	670	404

6.5 HEATER GUARDS

PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)	HEIGHT (MM)
	Aspen	_			
	Alder		90 / 400	600	446
	Thermo-aspen	Medium			
	Aspen				
	Alder	_	90 / 800	800	445
	Thermo-aspen	Medium			

6.6 ARM RESTS

PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)	HEIGHT (MM)
	Aspen		20	600	1300
	Alder		20	600	1300
	Thermo-aspen	Medium	20	600	1300

6.7 FLOOR GRIDS

PRODUCT	WOOD	MODIFICA- TIONS	THICK- NESS (MM)	WIDTH (MM)	LENGTH (MM)
			12	600	1000
	Aspen		14	600	1200
			14	800	900
TITTE A		-	12	600	1000
	Alder		14	600	1200
			14	800	900
			12	600	1000
	Thermo-aspen	Medium	14	600	1200
			14	800	900
			15	600	10 000
	Thermo-spruce	Medium	15	800	10 000

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

7. Sauna accessories

7.1 LIGHTNING COVERS

PRODUCT	WOOD	MODIFICATIONS	THICK- NESS (MM)	WIDTH (MM)	HEIGHT (MM)
	Aspen		100	250	270
	Alder	-	100	230	270
	Aspen				
	Alder	_	100	300	300 C
	Thermo-aspen	Medium			
	Alder	-	140	240	400 C
	Thermo-aspen	Medium		240	-000

7.2 VENTILATION HATCHES

PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)
	Aspen			
9	Alder		144	282
	Thermo-aspen	Medium		

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

7.3 VENTILATION GRIDS

PRODUCT	WOOD	MODIFICATIONS	WIDTH (MM)	LENGTH (MM)
	Aspen	_	145	225
	Alder			
	Thermo- aspen	Medium	150	190

7.4 HEAD RESTS

PRODUCT	WOOD	THICKNESS (MM)	WIDTH (MM)	LENGTH (MM)
	Aspen	97	280	335
		145	335	335
	Alder	97	280	335
	Aldel	145	335	335

7.5 SEAT RESTS

PRODUCT	WOOD	THICKNESS (MM)	WIDTH (MM)	LENGTH (MM)
	Alder	10	310	385

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Sauna

8. Sauna doors

Thermory's range of sauna doors includes several designs in both wood and glass. All of our doors come with a selection of high-quality handles, hinges, and locks to ensure that you can find the right doors for your sauna.



TRENDLINE



DOOR DIMENSIONS

DIMENSIONS	FRAME	GLASS	HINGES / PC
6 x 19	590 x 1890	520 x 1854	Abloy / 2
6 x 20	590 x 1990	520 x 1954	Abloy / 2
6 x 21	590 x 2090	520 x 2054	Abloy / 2
7 x 19	690 x 1890	620 x 1854	Abloy / 2
7 x 20	690 x 1990	620 x 1954	Abloy / 2
7 x 21	690 x 2090	620 x 2054	Abloy / 2
8 x 19	790 x 1890	720 x 1854	Abloy / 2
8 x 20	790 x 1990	720 x 1954	Abloy / 3
8 x 21	790 x 2090	720 x 2054	Abloy / 3

FRAME 42 x 92



HINGES / PCS
Abloy / 2
Abloy / 3

HINGES Abloy bronze



LOCK Roller lock



HANDLE Trendline





Trendline with magnetic lock

THERMORY

Sauna

CLASSIC



DOOR DIMENSIONS

DIMENSIONS	FRAME	GLASS
6 x 19	590 x 1890	520 x 1854
6 x 20	590 x 1990	520 x 1954
6 x 21	590 x 2090	520 x 2054
7 x 19	690 x 1890	620 x 1854
7 x 20	690 x 1990	620 x 1954
7 x 21	690 x 2090	620 x 2054
8 x 19	790 x 1890	720 x 1854
8 x 20	790 x 1990	720 x 1954
8 x 21	790 x 2090	720 x 2054

Alder

Gray



HINGES



LOCK Roller lock



HANDLE Classic



Classic with magnetic lock

LOCK



DOOR DIMENSIONS

GLASS 8 MM TEMPERED

Aspen

Bronze

FRAME 42 x 92

Pine

Clear

PREMIUM Roller lock **HINGES / PCS** DIMENSIONS FRAME GLASS 6 x 19 590 x 1890 520 x 1854 Abloy / 2 Abloy / 2 6 x 20 590 x 1990 520 x 1954 6 x 21 590 x 2090 520 x 2054 Abloy / 2 7 x 19 620 x 1854 Abloy / 2 690 x 1890 HANDLE 7 x 20 690 x 1990 620 x 1954 Abloy / 2 Premium 7 x 21 690 x 2090 620 x 2054 Abloy / 2 8 x 19 790 x 1890 720 x 1854 Abloy / 2 8 x 20 790 x 1990 720 x 1954 Abloy / 3 8 x 21 790 x 2090 720 x 2054 Abloy / 3 HINGES Abloy bronze Abloy Silver RV stainless steel GLASS 8 MM TEMPERED FRAME 42 x 92 Black painted deciduous Clear Pine Alder Bronze Gray Aspen wood

28

Sauna

HINGES / PCS

Abloy / 2 Abloy / 2 Abloy / 2

Abloy / 2

Abloy / 2 Abloy / 2 Abloy / 2 Abloy / 3 Abloy / 3

EXCLUSIVE



DOOR	DIMENSI	ONS

DIMENSIONS	FRAME	GLASS
6 x 19	590 x 1890	520 x 1854
6 x 20	590 x 1990	520 x 1954
6 x 21	590 x 2090	520 x 2054
7 x 19	690 x 1890	620 x 1854
7 x 20	690 x 1990	620 x 1954
7 x 21	690 x 2090	620 x 2054
8 x 19	790 x 1890	720 x 1854
8 x 20	790 x 1990	720 x 1954
8 x 21	790 x 2090	720 x 2054





SAILOR



DOOR DIMENSIONS

DIMENSIONS	FRAME
7 x 19	690 x 1880
7 x 20	690 x 1980
7 x 21	690 x 2080
8 x 19	790 x 1880
8 x 20	790 x 1980
8 x 21	790 x 2080
9 x 19	890 x 1880
9 x 20	890 x 1980
9 x 21	890 x 2080

FRAME 42 x 92 / DOOR PANELING STP 15x90



LOCK Roller lock

HANDLE

Trendline





HINGES Abloy bronze



LOCK Roller lock



HANDLE Exclusive

NOTE: This door is unsuitable for rooms that can become humid.

THERMORY

Sauna

FOREST



LOCK DOOR DIMENSIONS Roller lock DIMENSIONS FRAME 7 x 19 690 x 1890 FRAME 42 x 92 / DOOR PANELING STP 15x90 Spruce GLASS 8 MM TEMPERED



NOTE: This door is unsuitable for rooms that can become humid.

STEAM SAUNA



All Thermory doors come right-handed as standard but can be altered during installation.

0

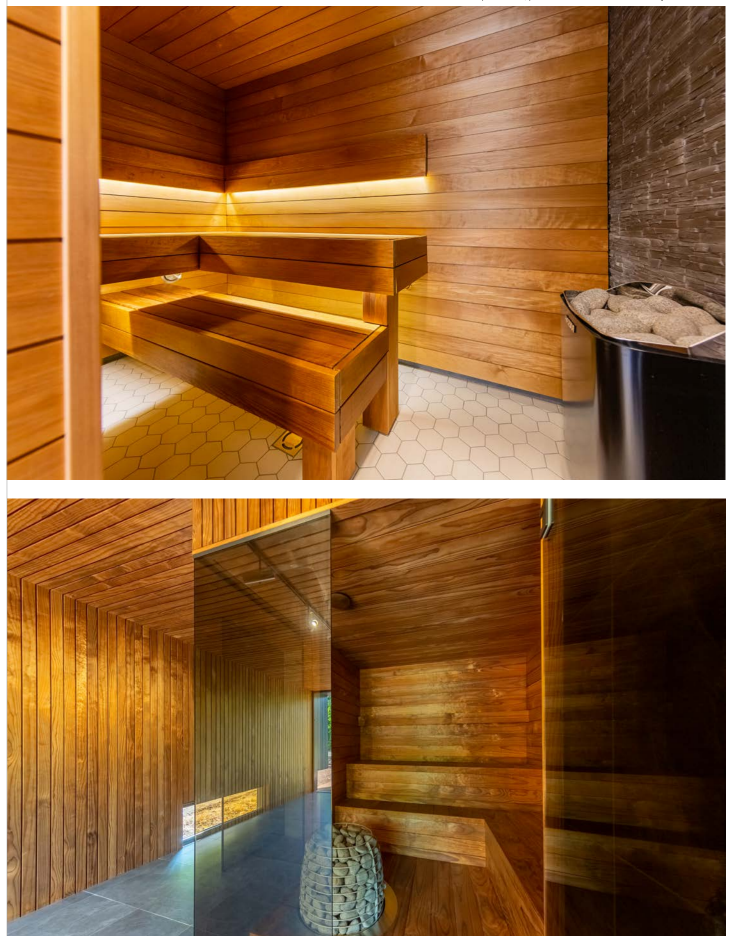
It's also possible to customize your doors with matt glass, special-order handles, specific measurements,

O

and other tailored features – please contact our sales department to find out more about our prices and terms.

All Thermory installation and maintenance guides can be found on our homepage www.thermory.com.

Thermo-aspen sauna, private house in Estonia. Photo by Elvo Jakobson



Thermo radiata pine sauna, private house, Estonia. Photo by Elvo Jakobson

Sauna



Leave a lasting impact

THERMORY is a world leader in the thermal modification of wood. We offer high-quality, longlasting 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. If desired, we can offer PEFC,



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



LEAVE A LASTING IMPACT

→ thermory.com

DECKING

CLADDING

INTERIOR

SAUNA

0

0

Last updated: March 2022. All previous versions are null and void.