

STRIPES
by THERMORY®

Stripes series –
enjoy the look
of ribbed cladding
with half the effort



Stripes series - ribbed cladding that is a breeze to install

Thermory's Stripes series gives your walls a stylish open look while offering weather protection and easy installation of closed-jointed cladding.

This unique wood cladding series for interior and exterior use cleverly mimics the appearance of open-jointed cladding thanks to painted black stripes in the panel grooves that create an illusion of hollowness.

Stripes by Thermory is available with a choice of profiles and wood types.



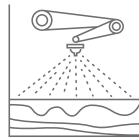
THERMALLY MODIFIED WOOD
Makes the wood more durable and lowers its moisture content



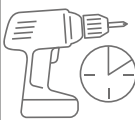
DURABILITY
Highest class for wood durability



DIMENSIONAL STABILITY
Dimensionally stable



FACTORY PAINTED
Painted with durable water-based colors



EASY INSTALLATION
Ready to install - saves costs





Why choose Stripes by Thermory cladding?

● Closed cladding offers better wind and heat insulation than its open counterpart, which is particularly beneficial when it's installed outdoors

● It's much easier and quicker to install, with fewer requirements for the substructure and no need to painstakingly check the panel alignment and spacing

● If you want, you can use an insect net, which open cladding doesn't allow for – there's also no risk of birds and insects making their nests between the battens

● Closed cladding can be installed with hidden fixings, which is impossible with open cladding



STRIPES THERMO-SPRUCE

Gorgeous wood cladding that's delightfully knotty

Thermally modified spruce features attractive natural knots that give your cladding character and visual appeal.

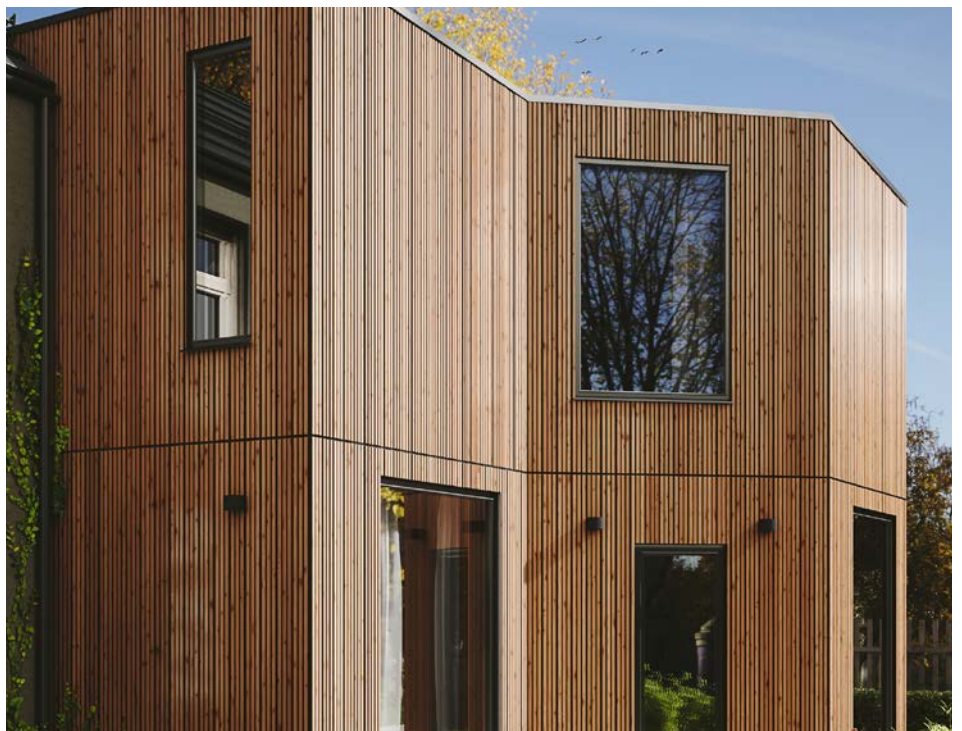


Stripes by Thermory, CAR10 thermo-spruce.

STRIPES THERMO-PINE

Honey-colored and naturally knotty

Thermo-pine stands out with its dimensional stability and a naturally beautiful appearance featuring distinctive knots that are highlighted by the dark grooves of Stripes cladding.



Stripes by Thermory, C34 thermo-pine.

STRIPES THERMO-RADIATA PINE

Durable, beautiful, and no knots in sight

Thermally modified radiata pine is durable, stable and naturally knot free. This beautiful wood, which is available with our CAR3 profile in the Thermory Stripes series, is easy to install and offers a naturally elegant look.



Stripes by Thermory, CAR3 thermo radiata pine.



With Thermory, durability and stability come as standard

Thermory’s thermally modified Stripes cladding is treated with just heat and steam for a durable, dimensionally stable and rot-resistant finish. Our intense thermal modification process gives the wood the highest available durability rating, meaning

the stunning natural look of your walls will be protected for decades to come. The consistently exceptional quality of our products is guaranteed thanks to our highly experienced wood specialists.


STRIPES INTERIOR WALL CLADDING

Stripes interior cladding by Thermory gives your walls a stylish open look while offering the unique benefits of closed-jointed cladding such as quick, easy installation and hidden fixings.

cladding thanks to painted black stripes in the board grooves that create an illusion of hollowness alongside the natural wood surface.

This unique wood cladding series cleverly mimics the appearance of open-jointed

The Stripes series also offers great acoustic properties as wood is a porous material that reduces echo in the room.

CLADDING PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	SURFACE TREATMENT
 <p>CAR3 9 mm</p>	Thermo radiata pine	20	138	130	Smooth/brushed



CAR3 Thermo radiata pine brushed



CAR3 Thermo radiata pine smooth

STRIPES EXTERIOR CLADDING

Give your outdoor walls a stylish open look without losing out on the weather protection, insulation properties and easy installation that come with closed-jointed cladding.

Thermory's Stripes series boasts the attractive appearance of open-jointed cladding thanks to painted black stripes in the panel grooves, which create a deep shadow effect that complements and accentuates the building's linear profile.

CLADDING PROFILE	WOOD SPECIES	THICKNESS (MM)	WIDTH (MM)	COVERING WIDTH (MM)	SURFACE TREATMENT	INSTALLATION
<p>CAR10</p>	Thermo spruce	26	140	131	Smooth/ brushed	Horizontal/Vertical
<p>C8G</p>	Thermo pine	26	140	120		Horizontal/Vertical
<p>C34</p>	Thermo pine	26	90	71		Vertical
<p>C34</p>	Thermo pine	20	115	96		Vertical

Tip! Mix & Match for a unique look



C8G Thermo pine brushed



C8G Thermo pine smooth



CAR10 Thermo spruce brushed



CAR10 Thermo spruce smooth

THERMORY AS
Lõõtsa 1a
11415 Tallinn, Estonia

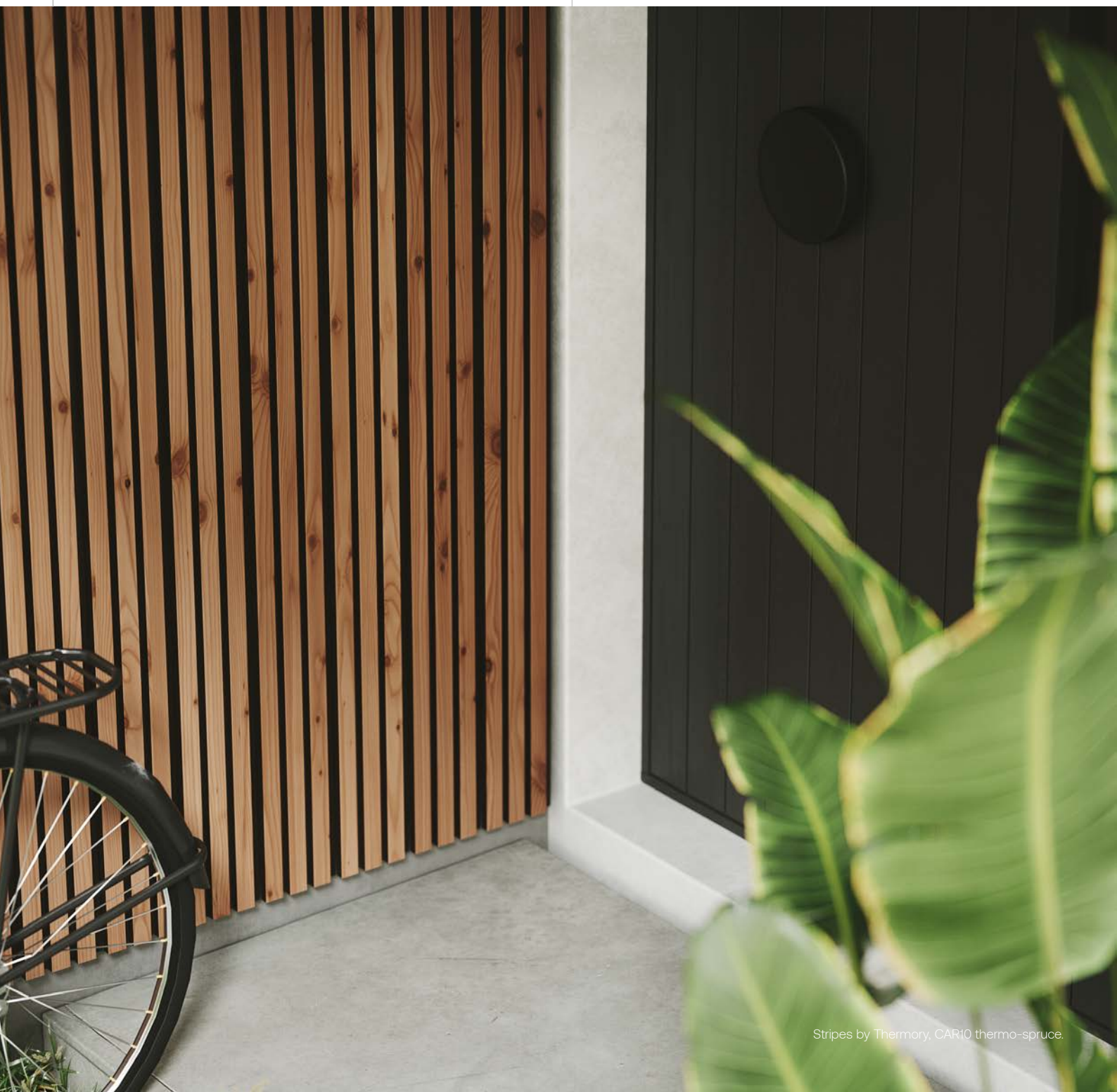
Phone +372 606 2903
E-mail info@thermory.com

→ thermory.com

Last updated: May 2023
All previous versions are null and void.



THERMORY®
LEAVE A LASTING IMPACT



Stripes by Thermory, CAR10 thermo-spruce.