

# WHY CHOOSE THE SAVIA THERMOPINE CLIP CLADDING?

## EASY INSTALLATION

The combi clip system makes installation quick and straightforward, saving you time and reducing labour costs.

## NEAT, MODERN FINISH

Hidden fasteners mean a clean, seamless look—no visible screws or nails on the surface.

## DURABLE & SECURE

The clips hold the boards firmly in place, helping prevent movement, warping, or loosening over time.

## IMPROVED VENTILATION

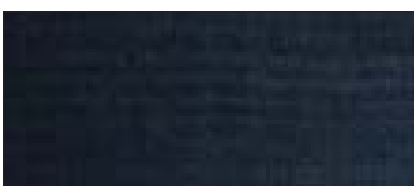
The design allows for better airflow behind the cladding, which helps prevent moisture build-up and increases the longevity of the timber.

## LOW MAINTENANCE

With fewer exposed fixings and a smart system, maintenance is easier and the cladding stays looking great for longer.

## ENVIRONMENTAL

Thermopine is an fantastic alternative to untreated wood. it's not only eco-friendly and completely natural, but it's also free from chemicals and non-toxic. plus, when it reaches the end of its life, thermopine is 100% recyclable—so you can feel good about choosing a truly sustainable material!



WEGNE



GREY



OAK

# FAQ Sheet

## Does ThermoPine age & change colour?

ThermoPine is a completely natural product, and like all real wood, it changes gracefully over time. If left untreated or if maintenance is skipped, ThermoPine's colour will naturally shift to a stylish silvery-grey, thanks to sunlight and its UV rays. This gentle colour change, called photo-degradation, happens to all woods and even other materials exposed to the sun—it's just nature doing its thing! You might also notice small surface cracks appear from season to season as humidity levels change. Don't worry—this is totally normal for natural wood and doesn't affect ThermoPine's strength or quality in any way.

ThermoPine: Naturally beautiful, inside and out!

## Why is ThermoPine so durable?

During heat treatment, ThermoPine's structure changes and most of the nutrients that fungi and insects love are removed. That means it stays stronger and healthier for longer—naturally!

## Are any chemicals used in making ThermoPine?

Nope! ThermoPine is made using only heat and steam. It's 100% natural, sustainable, and recyclable.

## Can ThermoPine be used in contact with the ground?

We don't recommend using ThermoPine in permanent contact with the ground, as moisture can affect its properties.

## Can ThermoPine be installed outdoors without treatment?

Yes, you can install ThermoPine outdoors without any surface treatment. However, like all woods, it may crack and turn grey over time due to sun exposure. To keep its original colour, just follow our simple maintenance tips.

## Can damaged or broken parts be replaced?

Absolutely! Any ThermoPine part can be replaced easily. The new piece will blend in over time, or you can use it as a chance to refresh the whole installation.

## Cleaning

To help your ThermoPine last longer and stay in top shape, we recommend giving it a quick check and clean every so often. This helps prevent things like salt deposits, bird droppings, or other messes from building up.

For easy cleaning, just use a gentle, neutral pH soap and a soft sponge—no need to scrub hard! You can also use a nozzle system with a rotating brush for larger areas, which is gentle on the finish. Pay a little extra attention to areas close to the ground (within 25 cm) or spots where ThermoPine touches other materials. Also, keep an eye out for any marks or damage from foot traffic or bumps—these areas might need a bit more care.

## Maintenance

How often you'll need to maintain your ThermoPine depends on where you live, how your wood is positioned, and what kind of protective finish you use. We recommend following local weather patterns to decide when it's time for a little TLC!

To keep ThermoPine looking its best, plan your maintenance in the spring—right before those sunny summer days. This helps preserve its protective finish and keeps it in top shape. Over time, you might notice ThermoPine getting lighter or turning a silvery-grey due to sunlight. That's totally normal for natural wood!

If you prefer a low-maintenance look, you can skip the upkeep and let your ThermoPine develop a beautiful metallic grey finish. Small surface cracks and colour changes are just part of the charm of real wood—they don't affect the quality or durability.