THERMORY[®] decking products undergo an intense thermal modification process that makes the wood more durable and stable in outdoor conditions while emphasizing its warm golden-brown color and characteristic wood pattern. Using the correct installation and maintenance techniques will result in the most beautiful and long-lasting decking.

These installation guidelines are purely informative and based on the best knowledge currently available, and they should be used accordingly. We advise you to follow the regulations of your country where they conflict with the general recommendations found in this guide.

Installation Guide

Storage

- 2. Building a proper substructure and avoiding moisture damage
- 3. Installation with screws
- Installation systems for hidden fixing
 - 4.1. Stainless-steel T-4 and T-6 clips



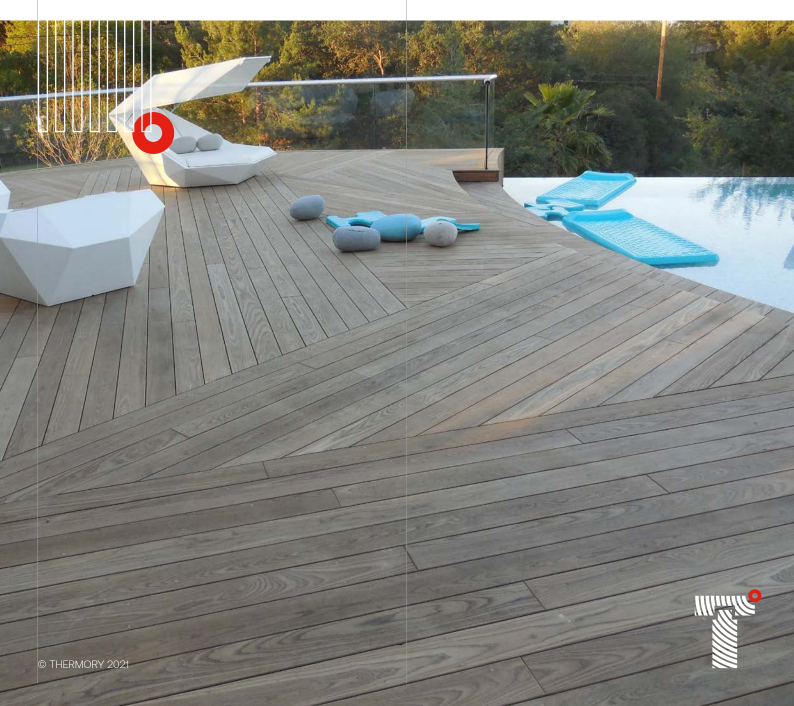
4.2. PC clip

- 4.3. TENI® clip
- 4.4. PaCS® (Press and Click System)

Decking Boards

5. Decking maintenance





1. Storage

Whenever possible, Thermory decking boards should be stored inside. The decking should be kept away from sunlight as UV rays will cause the color to fade. If kept outside, the boards should be elevated at least 150 mm from the ground, stacked evenly, and protected with a waterproof, light-impermeable cover. Leave the ends of the cover unfastened to provide ventilation while avoiding moisture damage. Thermory decking should never be left in the rain or exposed to excess moisture when in its original packaging, as it will not dry properly when tightly packaged. If possible, store the boards at the installation site for a few weeks prior to installation to allow them to acclimatize to the moisture conditions, using a protective cover to prevent moisture damage.

2. Building a proper substructure and avoiding moisture damage

SUBSTRUCTURE

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Thermory decking must be laid on leveled joists.

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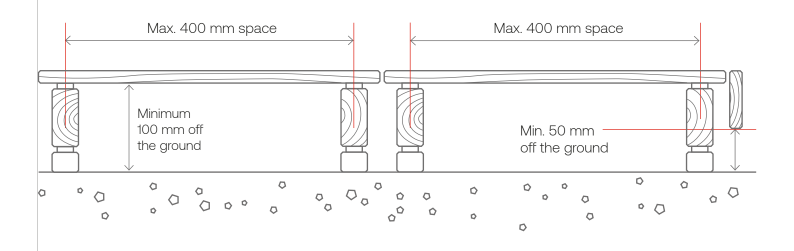
We recommend using Thermory Benchmark thermo-spruce, thermopine or metal joists – this will ensure that your joists last as long as your decking.

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The maximum recommended space between joists is 400 mm.

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When connecting two boards lengthwise, make sure that the ends of both boards are laid on separate joists if the width of the joists is less than 80 mm (as shown in the Thermory decking installation video); otherwise the fixings will be placed too close to the ends of the boards.



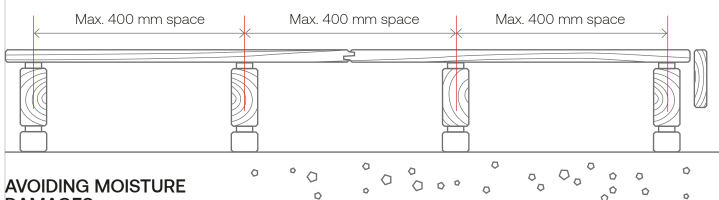


END-MATCHING JOINTS

With Thermory's exclusive JEM[™] Joint, the ends of the boards do not need to rest on the support joists. This creates less waste, reducing labor costs and

shortening the installation time. Each board must rest on and be fastened to a minimum of two joists.





DAMAGES

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Good drainage is essential in order to direct water away from the structure. Make sure the ground beneath your decking is at a sufficient angle to avoid water pooling.

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It is important that air can circulate underneath the decking. Do not allow moisture to become trapped beneath it.

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Decking boards should lay at least 100 mm above the ground. The best practice is to shim the joists to allow air circulation and drying.

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The ends and sides of the Thermory deck must be left open to allow air circulation. When using skirting boards, install them with air gaps and leave a space of at least 50 mm from the ground. When the decking is next to a wall, we suggest leaving a gap of at least 20 mm between the wall and the

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Wood must not be in direct contact with wood. When installing decking boards with screws, use spacers or distance strips to leave approximately 4-8 mm between the boards and the joists. This will minimize trapped moisture and mold or fungi development.

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To avoid moisture damages from screw holes, we suggest using Thermory's hidden installation clips.

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We suggest covering the top of the joists with UV-resistant decking tape to avoid moisture damage.

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Leave a 4-mm air gap between decking boards up to 112 mm, and a 6-mm gap for wider boards. Leaving a sufficient air gap between the decking boards helps to prevent swelling due to trapped moisture.

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When installing Thermory decking boards without end-matching (with no JEM joint), leave a space of approximately 3 mm between board ends. This allows for air circulation and prevents swelling due to trapped moisture.

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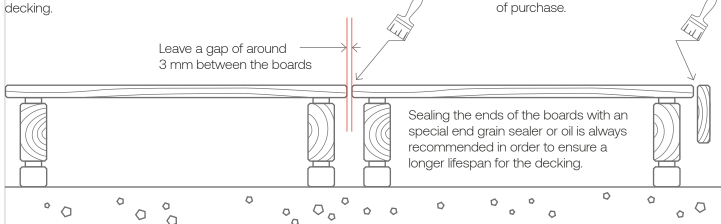
For thermo-spruce decking, make sure that the heartwood side of the board is placed face down. When installing thermo-pine decking, we recommend keeping the nicer-looking side facing upwards.

SPRUCE HEARTWOOD DOWN



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Please note that the formation of splits and cracks on the surface of the wood and changes to its shape and dimensions caused by air humidity is a natural process, therefore board specifications are only valid at the time



THERMORY

3 Installation with screws

For Thermory Benchmark profiles: D1, D3-A, D3-2, D4, D15 R3. D11. D30. D48. D5

Installation guide **Decking Boards**

Always use stainless-steel screws for installing Thermory decking boards.

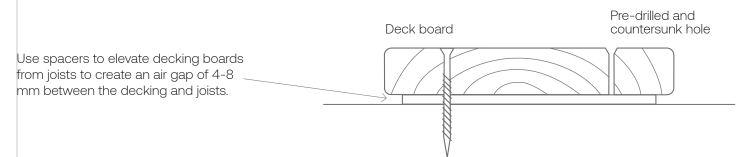
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When installing Benchmark thermoash decking, pre-drilling is required in order to avoid cracking - countersinking the pre-drilled hole is a must. The pilot hole should be 1 mm larger in diameter than the screw itself, to allow for any necessary board movement and prevent shear stress on screws.

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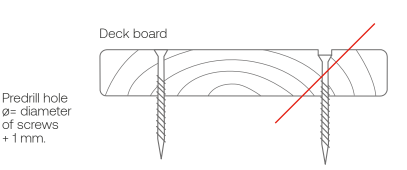
Benchmark **thermo-pine** can be installed using self-tapping screws. Be sure to set the power drill's clutch to the appropriate medium setting. The head of the screw should sit flush with the surface of the board.



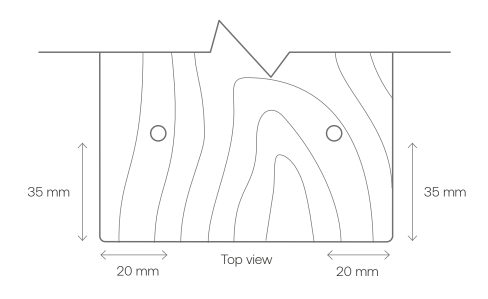
+ 1 mm.

IMPORTANT!

The screw heads must not penetrate too deeply into the wood. They should fit snugly and be roughly level with the wood surface in order to reduce the risk of water absorption. In addition, driving the screw too deep into the wood can split the decking board and strip the fiber off the wooden joist, as well as cause the board to fracture around the screw head and squeak excessively.



When screwing through the face of the boards, leave a distance of approximately 20 mm from the edges and at least 35 mm from the ends to avoid splitting.



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4. Installation systems for hidden fixing

All hidden installation system clips must be screwed to every joist to prevent damaging boards due to excessive span.

4.1 STAINLESS-STEEL T-4 AND T-6 CLIPS

Thermory black-coated stainlesssteel T-4 clips leave a 4-mm gap between decking boards, and T-6 clips leave a 6-mm gap. Both clips leave a gap of 1.3 mm beneath the decking board to avoid wood-towood contact.

Pre-drill and then face screw the outside edges of the first and last decking boards using stainless-steel screws.

We recommend using spacers or distance strip under the clip to provide additional ventilation beneath the boards. We suggest covering the top of the joists with UV-resistant decking tape to avoid moisture damage. FOR THERMORY DECKING PROFILES WITH sg2 SIDE-GROOVE: BENCHMARK THERMO-ASH

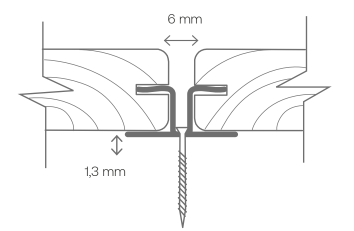
T-4 clip for D4 sg2 board with widths of up to 112 mm T-6 clip for D4 sg2 boards wider than 112 mm



D4 sg2 with 20 mm thickness



D4 sg2 with 26 mm thickness





REQUIRED NUMBER OF T-4 OR T-6 CLIPS (WITH SCREWS):

2.7 clips per linear meter of decking board. Clips per wholesale packaging: 500 pcs, including screws + drill bit

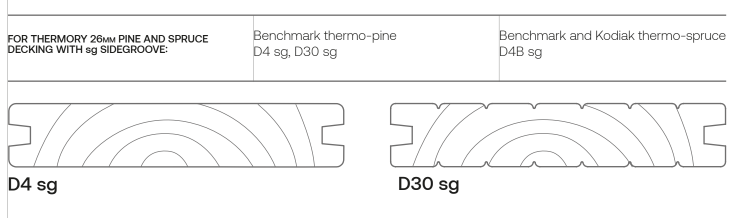
WATCH THE INSTALLATION VIDEO



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4.2. PC CLIP



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Thermory black plastic PC clips leave a 6-mm distance between the boards. The PC clip is made from a UV and water-resistant material that is optimized for outdoor conditions. • We recommend using spacers or distance strip to provide additional ventilation and avoid wood-to-wood contact beneath the boards. We suggest

covering the top of the joists with UV-resistant decking tape to avoid

moisture damage.



REQUIRED NUMBER OF PC CLIPS (WITH SCREWS):

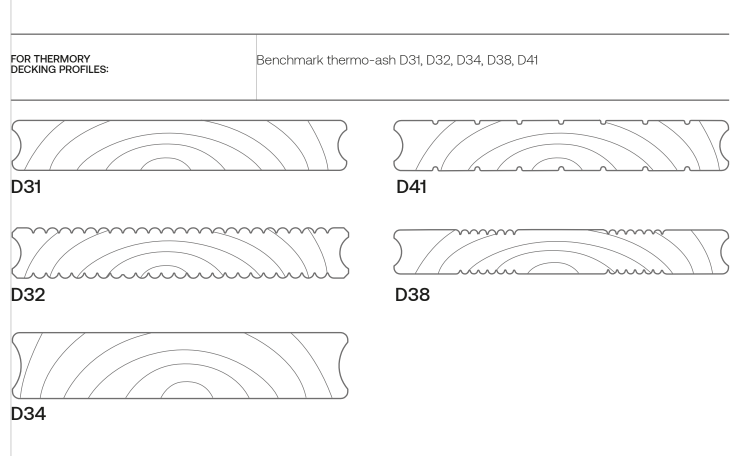
3 clips per one linear meter of decking board. Clips per wholesale packaging: 500 pcs, including screws + drill bit. At end joint make sure to use one separate clip for both ends of the boards

WATCH THE INSTALLATION VIDEO



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4.3. TENI® CLIP



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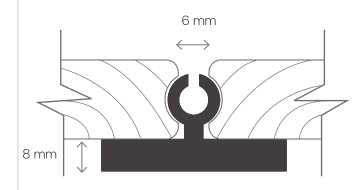
TENI clips are made of a UV and water-resistant material (polyoxymethylene) that is optimized for outdoor conditions. The clips leave a 6-mm gap between the boards.

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The 4.2 x 45 mm stainless-steel screw is included with the clip and is suited to timber and RELO T aluminum joists. With any other aluminum joists, it is necessary to either use special self-tapping screws or drill pilot holes.

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The clip thickness provides an 8-mm distance between the board and the joist and prevents wood-to-wood contact to ensure the required ventilation.





REQUIRED NUMBER OF TENI CLIPS (WITH SCREWS):

3 clips per one linear meter of decking board. Clips per wholesale packaging: 100 pcs, including screws



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Use ONE triangle-shaped corner for decking boards up to 120 mm wide.

O Use TWO triangle-shaped corners for decking boards wider than 120 mm. 0

Pre-drill and then face screw the outside edge of the first and last rows of boards using **stainless-steel screws**.

 Upon installation, remove the triangular corner of the clip – use this corner to achieve a consistent height for the first and last rows of boards.



- Place the TENI[®] clip under the board and press firmly into the groove.
- 3. Insert the screw into the hole of the clip and then fasten.





 Lay the next row of boards. When tightening the next board, ensure there is a 6 mm gap between boards. Fasten the screw.





5. When installing two boards lengthwise, make sure that the ends of both boards are laid on separate joists.



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Replacing individual boards fastened with TENI® clips at a later date requires little effort, and the adjacent boards do not need to be removed.

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To remove a single board, you simply need a prying bar. Insert the prying bar between the boards and then carefully lift the board to remove it. You can then click the replacement board into position, or place the original board back if it is undamaged.







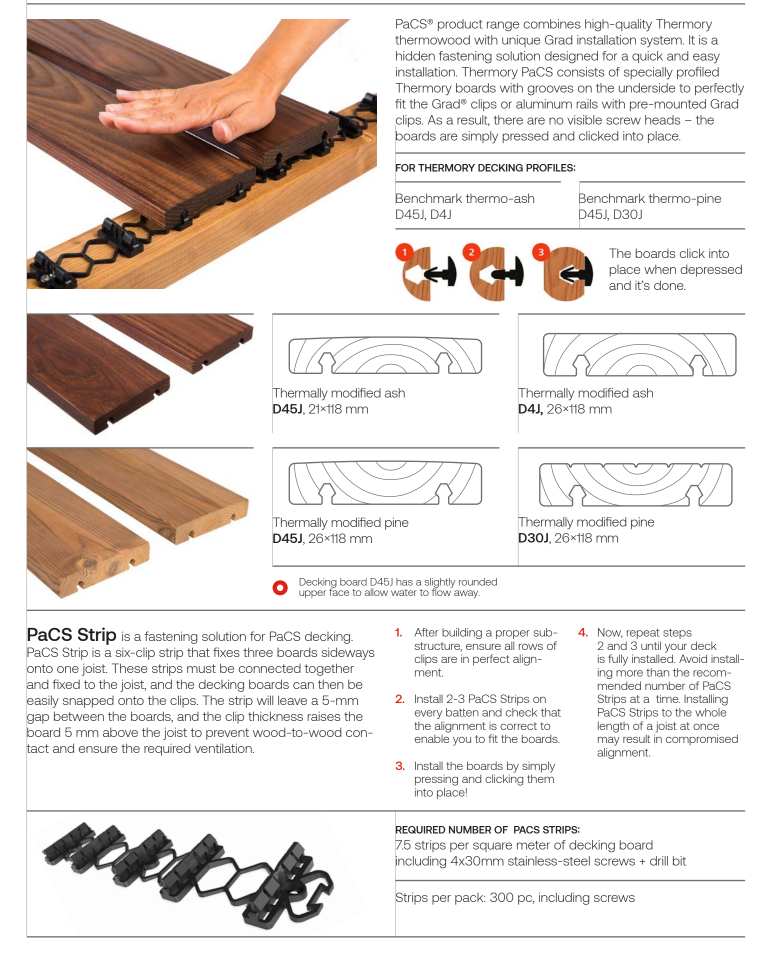
WATCH THE INSTALLATION VIDEO



Installation guide Decking Boards

4.4. PaCS® (PRESS AND CLICK SYSTEM)

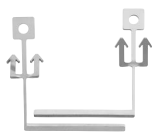




New!

PaCS Alu Rail 56 and PaCS Alu Rail Start for 118-mm boards are now

available to build long-lasting decking, with the option to remove and replace any board at any time while keeping the existing clips.



Special keys for board removal.





PaCS Alu Rail 56

is a load-bearing aluminum joist with pre-mounted Grad clips.

Boards will be raised to a height of 62 mm with PaCS Alu Rail 56 (rail 56 mm + clips 6 mm). PaCS Alu Rail 56 is perfectly fitted with Top Lift pedestals. Ask your Thermory sales representative for the full range of installation accessories including

Top Link linking pieces, crosswise connecting spanners, spanner fixing brackets, the Top Cube skirting board fixing system, rubber strips for under the rails and board removal keys.

ESTIMATED NUMBER OF PACS ALU RAIL 56 JOIST: 1.4 pcs per one square meter of deckina

PaCS Alu Start Rail

is a non-load-bearing aluminum joist with pre-mounted Grad clips that can be laid on a flat surface or on wooden joists. The Grad clip raises the board 6 mm from the joist, ensuring the required ventilation. Fix the rail with screws every 500 mm.

PaCS Alu Start Rail raises the boards to a height of 18 mm (rail 12 mm + clips 6 mm).

ESTIMATED NUMBER OF PACS ALU START RAIL JOIST: 1.4 pcs per one square meter of deckina

Ask your Thermory sales representative about installation accessories such as Top Link linking pieces, rubber strips for under the rails and board removal keys.

> WATCH THE INSTALLATION VIDEO







For lengthwise connection of the PaCS Alu Rails, use the Top Link connection piece in order to maintain a uniform gap between the boards.



We suggest using a 2 to 4-mm rubber strip under the rail.

Decking Boards

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5. Decking maintenance

After installing your decking, it's important that you keep the surface free of leaves, needles and other moisture-retaining debris that can promote mold.

LIKE ANY OTHER WOOD, THE SURFACE OF THERMORY PRODUCTS NATURALLY TURNS GRAY OVER TIME.

This process starts immediately after the products are installed and takes anything from a few months to a few years, depending on the intensity of UV radiation.

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To reduce discoloration or restore a dark color, Thermory boards can be protected by coating them with a UV-resistant pigmented mineral oil. The use of organic oils is not recommended outdoors or in damp rooms, as they contain substances that provide a source of nutrition for biological organisms, such as bacteria, mold, etc.

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If you want the wood to turn gray over time while delaying any cracking, finish the wood with a colorless oil.



Thermory Benchmark thermo-ash decking, aged and unoiled.



Thermory Benchmark thermo-pine decking, aged and unoiled.

CLEANING THERMALLY MODIFIED WOOD

C Thermally modified wood can be washed with a wood cleaner and warm water. Larger dirt particles can be removed mechanically (e.g. with a washing brush).

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For rinsing, it's a good idea to use a garden hose with a spray nozzle in a soft shower setting; test on a small area beforehand. A strong jet of water can damage the wood material and result in an uneven appearance.

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Please follow the Thermory Maintenance Guide for more detailed tips.

