



**HERRINGBONE**  
by THERMORY®

Comfortable,  
knot-free  
decking that's  
naturally durable



# Create an elegant herringbone patterned deck with ease.

In the past, a terrace may have been just a practical outdoor area, but nowadays it needs to reflect the style of your home and communicate your personal taste while fulfilling your family's needs. Thermory's Herringbone decking range ticks all the boxes with the inimitably smooth and pleasant touch of natural wood.

Herringbone modules are made using our Benchmark Ash, which boasts the highest available durability class, is dimensionally stable, and knot free with a rich, deep tone. Thermally modified wood is natural, chemical free, and harmless to the environment.

Installing a stylish herringbone deck is quicker and easier than ever before, thanks to the innovative Thermory Herringbone modular system – your deck will be ready to use in less than a third of the normal time!



#### **THERMALLY MODIFIED WOOD**

Thermally modified wood is more durable with a lower moisture content



#### **SMOOTH FINISH**

A splinter-free, comfortable deck



#### **NO HOT FEET**

The decking doesn't overheat in the sun



#### **DURABILITY**

Thermory's Ash has the highest available durability class



#### **SUSTAINABLE**

Wood sourced from sustainable forests with chemical-free modification



#### **KNOT FREE**

An even, aesthetically pleasing look and feel



## Why choose Herringbone Benchmark Ash Decking?



- If you're looking for a beautiful herringbone pattern with a durable and stable material that's suitable for outdoor use, Thermory's Herringbone Ash Decking is ideal for you.
- Thermally modified ash is an environmentally friendly alternative to tropical wood – our wood comes from sustainably managed forests. We never purchase timber that originates from endangered woodlands, tropical forests, or rainforests.
- Thermally modified ash has similar durability characteristics to tropical wood (class 1, 25+ years) with superior dimensional stability.
- Thermally modified wood's lower moisture absorption capability and rate results in less moisture-induced deformation, which means that the wood shrinks and expands less when used outdoors.
- Our thermally modified ash is a nature-friendly material as no chemicals are used and no harmful waste is generated in the thermal modification.

## Creating a herringbone pattern using our Herringbone modules is incredibly easy

- We recommend using No. 1 KDAT pressure treated or fiberglass joists.
- The Thermory Herringbone Decking modules match up perfectly so that you can effortlessly create an even herringbone pattern.
- The start and end cap modules make it easy to install the start and end of each row. They are sold separately from the main decking module, so you can order what you need to build a decking area with the required size.
- The mounting strips align the boards, making installation easy.
- Stainless-steel screws are included with the decking modules.



WATCH THE  
INSTALLATION VIDEO



VIEW THE  
INSTALLATION GUIDE



**Thermory USA - Buffalo**  
56 Harvester Ave, Ste. 1-201  
Batavia, NY 14020  
585.591.6590  
support@thermoryusa.com

Last updated: June 2024  
All previous versions are null and void.



**THERMORY®**  
LEAVE A LASTING IMPACT

→ [ThermoryUSA.com](https://www.thermoryusa.com)

## HERRINGBONE DECKING MODULES ARE MADE WITH BENCHMARK ASH

Ash (*Fraxinus excelsior* or *Fraxinus americana*) is a deciduous tree of the *Oleaceae* family that grows in Europe and North America. Ash wood is valuable, durable and strong, and with its decorative look and attractive texture, it's the perfect material for walls and floor surfaces. Thermal modification gives ash exceptional durability and an exotic tone, making it an environmentally friendly alternative to tropical deciduous trees.



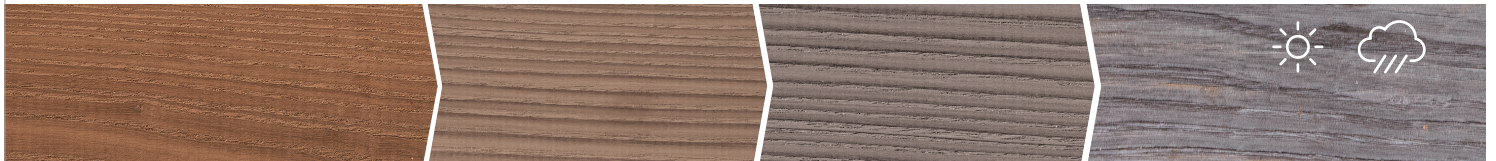
MODIFICATION LEVEL: INTENSE

25+  
YEARS  
AGAINST  
WOOD  
DECAY

CLASS 1

According to CEN/TS  
15083-1:2005

After installation



Uncoiled wood exposed to UV light

