

## Maison Plank - Herringbone Collection Specifications

With a strong water-resistant base layer, Maison Plank is suitable for all spaces including commercial, multi-family, large residential, or anywhere water is a concern. Why? Each board is virtually waterproof - proven to resist damage up to an impressive 12 hours under water.

## **COMPOSITION**

Each Maison Plank board consists of a genuine oak or walnut top layer, a substantially strong HDF core, and a bullet-proof titanium finish and meets the EI European qualification standards (similar to CARB2).

## DIMENSIONS

Top Layer ConstructionEuropean OakTop Layer Thickness (mm).6 mm (nominal)

Middle Layer Construction HDF - Q10 (swelling max 10% in 24 hours)

Middle Layer Thickness (mm) 7.8 mm (.31")

Bottom Layer (mm) .6 mm veneer

Length (in) x Width (in) 28.74" x 5.74"



## **ESSENTIAL PROPERTIES**

Finish 8 layer varnish lacquer\*

Formaldehyde Emission E1

Average HDF Board Density 870 kg per m³ on surface up to 1200 kg per m³

Fire Reaction Cfl-SI
Content of PCP <5 ppm
Scratch test (1 best - 5 worst) I

Installation Uniclic® A + B - Click lock
Radiant Heating: Compliant to 27 degrees C

Grading Options: Prime, Rustic

Warranty & Maintenance www.hauteplank.com

Lead time 4-5 weeks

\*This unique system is designed to achieve the highest class of new European norm EN14354 for wood veneer floors especially with respect to abrasion resistance (class 32). All edges are sealed with waterproof protection on V-Groove.







