



Spain Collection Specifications

This collection offers high quality material backed by an eco-conscious mill with over 80 years in the hardwood manufacturing business. In line with our mission to remain environmentally aware, each product is PEFC certified marking the mill's commitment to sustainability.

COMPOSITION

Engineered hardwood planks consisting of birch phenolic plywood and an oak plank top layer, both elements glued with polyvinyl acetate adhesives, in accordance with CARB2 standards.

STANDARD DIMENSIONS

Total thickness (mm)	16 mm (5/8")
Top Layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm (.47")
Length (ft)	6' to 8'
Width (in)	6.75" - 8" - 10"

HERRINGBONE DIMENSIONS

Total thickness (mm)	16 mm (5/8")
Top Layer thickness (mm)	4 mm (nominal)
Plywood thickness (mm)	12 mm (.47")
Length (ft)	21.25"
Width (in)	3.25"

GRADE OPTIONS

	Prime	Prime B	Natural AB	Natural ABC	Rustic	Rustic Plus
Knots	Rare (max .4")	Few (max .75")	Filled (max 1.1")	Filled (max 2")	Filled (max 2")	Any size
Cracks	None	None	None	Few	Yes	Yes
Sapwood	No	No	No	No	No	No

COLOR VARIATION

Reactive stains produce unique and rich tones by interacting with the natural tannins in wood. This inherent process leads to color variations in each plank, as their individual tannin levels contribute to the distinct outcome.

ESSENTIAL PROPERTIES

Finish	Titanium
Formaldehyde emission	E0 - CARB2 compliant
Impact resistance	Ø medium of deep 8.59 mm
Dimensional stability	Movement ≤ .29%
Thermal conductivity	0.14W/moK
Fire Reaction	Cfl-S1
Noise & impact isolation	ΔLw: 17 dB
Profile	Tongue & Groove, beveled 2 sides
Warranty & Maintenance	www.hauteplank.com
Lead time	12-16 weeks

GENERAL FEATURES

- Suitable for underfloor heating
- 12 standard colors (3 herringbone) available; custom color-matching upon request