

# Solid plus Herringbone

# 12 mm

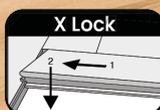
Water resistant \*\*

Tradition and authenticity are the hallmarks of this installation; the in-registered finish gives the perfect illusion of a real parquet.



## Technical features :

Thickness	12 mm
Clic system	Xlock
V-grooves	On the 4 sides
Panel	HDF
Texture	In-registered
Class of use	23/33
Abrasion resistance	AC6
Logistics	Dim. = 644 x 143 mm / 25.35 X 5.63"
	1 box = 13 planks = 1,197 m <sup>2</sup> / 12.88 ft <sup>2</sup>
	m <sup>2</sup> /pallet = 71,83 m <sup>2</sup> / 773.17 ft <sup>2</sup>
	1 pallet = 60 boxes
	Box gross weight = 13,20 kg / 29.10 lb
Pallet weight	792 kg / 1746.06 lb
Warranty	35 years
Number of designs	11



\* Information as to emissions of volatile compounds in the indoor air, which might be harmful to the health when inhaled, on a scale from Class A+ (very low emissions) to C (high emissions).

\*\* No change in appearance and swelling  $\leq 0.2$  mm. We guarantee water resistance in accordance with NALFA and ISO 4760 standards, subject to compliance with the Alsafloor installation protocol.

ALSAFLOOR

ZI, 1 rue de l'Europe,  
67521 Marlenheim France  
Tél: +33 (0)3 88 59 29 89  
Fax : +33 (0)3 88 59 28 49

A brand of

**ALSA  
FLOORING**

# Solid plus Herringbone

**12 mm**



435  
JEFFERSON

Ref : 590258  
Gen : 3512485902580



451 BEIGE OAK

Ref : 603204  
Gen : 3512486032040



465 SANDALWOOD  
OAK

Ref : 603206  
Gen : 3512486032064



466 DAHLIA OAK

Ref : 603205  
Gen : 3512486032057



471 SUNSET

Ref : 590259  
Gen : 3512485902597



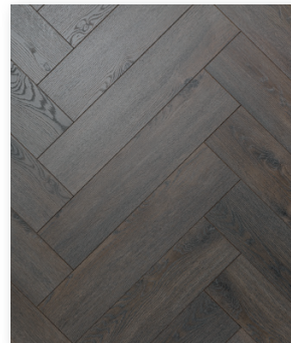
529 ALMOND OAK

Ref : 590121  
Gen : 3512485901217



535 PRALINE OAK

Ref : 590261  
Gen : 3512485902610



542 CHOKEBERRY  
OAK

Ref : 590262  
Gen : 3512485902627



903 JARNAC  
OAK

Ref : 603207  
Gen : 3512486032071



908 GHANA OAK

Ref : 605954  
Gen : 3512486059542



909 TANGER OAK

Ref : 605955  
Gen : 3512486059559



ALSA FLOOR

ZI, 1 rue de l'Europe,  
67521 Marlenheim France  
Tél: +33 (0)3 88 59 29 89  
Fax : +33 (0)3 88 59 28 49

A brand of

**ALSA  
FLOORING**