



ZIG ZAG

12MM HERRINGBONE - AC4



Prime Floors

HDF LAMINATE FLOORING



CÉ

SGS

ISO 9001

ISO 14001



SCAN & FOLLOW



Structure



About

Herringbone Flooring

Herringbone flooring is a classic and stylish choice for both traditional and modern interiors. The pattern consists of rectangular planks arranged in a zigzag pattern that resembles the bones of a herring fish.

The pattern creates a sense of movement and visual interest. It can make a space look more dynamic and sophisticated. It's a popular choice for creating a warm, inviting atmosphere. A more affordable option with a similar appearance to wood but often with easier maintenance.

The herringbone pattern can work in a variety of settings, from formal dining rooms and living areas to more casual spaces like kitchens and hallways.

It can complement different styles, from classic and traditional to contemporary and modern.

High abrasion resistant overlay Decorative design layer Click systems unique with inbuilt glass fiber reinforced tongue 100% Hardwood HDF core

backing layer





WHY ZIG ZAG FLOORING?



Scratch resistance



Anti-slip



Durability



Dimensional stability



Quick Installation



UV Protect



Europe Standard



Heavy residential use Level of use 23



Light commercial use Level of use 32

PRIME FLOOR ADVANTAGES



FLOORING IN LESS THAN A DAY



NO BREAKING OF EXISTING FLOOR REQUIRED



FIVE YEAR WARRANTY*







CINNAMON COCOA | HB-4001

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method









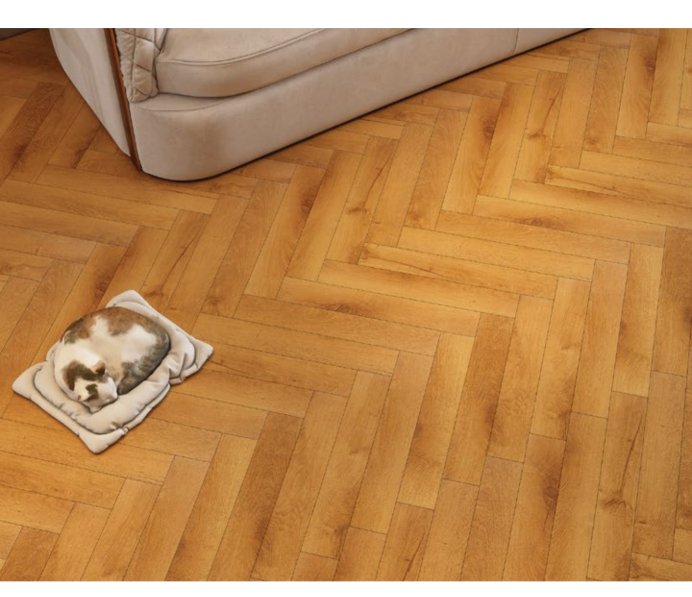
CUBANO | HB-4002

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method









HONEY GOLD | HB-4003

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method









SWEET MOCHA | HB-4004

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method









HAZEL WOOD | HB-4005

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method









OXFORD GREY | HB-4006

Abrasion	AC4
Plank Size	600 mm x 200 mm
Thickness	12 mm
Construction	Heterogeneous
Installation	Uniclic Method







TECHNICAL DATA

	Level of use 23 Heavy residential use	EN 13329	Bed room, living rooms, home offices, etc
	Level of use 32 Light commercial use	EN 13329	Offices, kids play room, changing room, low traffic areas, etc
	Abrasion resistance	EN 13329	AC4
	Impact resistance	EN 13329	IC2
B _{f1} -s1	Fire resistance	EN 13501-1	Bfl-s1
DS	Slipperiness	EN 14041	DS
7	Anti Static characteristics	EN 14041	Laboratory test is fulfilled
	Resistance to cigarette burns	EN 438-2	Slight change of the surface's grande 4
	Light fastness	EN ISO 105-B02 EN 20105-A02	Blue wool scale : ³ 6 Grey scale : ³ 4
	Static indentation	EN 433	No visible change
	Effect of a furniture leg	EN 424	No visible damage
	Castor chair resistance	EN 425:2002	No visible damage
E1 HCHO	Formaldehyde emission	DIN EN 14041	E1
	Thickness swelling	ISO24336	<=12%
	Surface soundness	EN 13329	> 1.00N/mm2
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All the images are actual photoshoot images however, the color may vary due to screen resolution. Please check the actual catalogue before placing the order.

INSTALLATION PATTERN













Herringbone Laminate floor installation

Click together installation

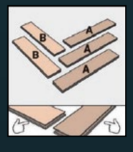
Before you begin your installation, we recommend that you sort the planks into two piles (A and B). To help you, the planks have A or B on the base.

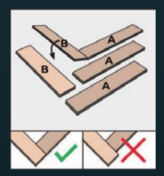
A plank of each type will be required to create the classic Herringbone Pattern. Each unit of Herringbone flooring comes with an equal number of planks, a right-handed plank and a

left-handed plank will be required to form a joint.

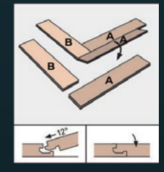
Each board is designed with a click profile on all four sides to join the boards together.

Simply insert the long side tongue into the groove at a medium angle and then push them down. The shorter end, known as the "Header Joint", will vary dependent on product chosen.

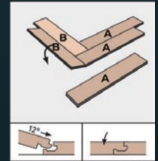




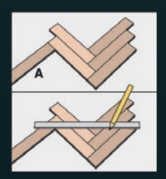
Take two B planks and three A planks. Click the first B plank into the Header Joint of the first A plank. This will form a V shape.



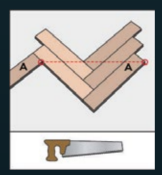
Take the second A plank and place it to the right of your V shape and click it in place.



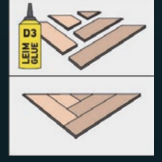
Take the second B plank, place it to the left of your V shape and click it in place. Take the third A plank, place it to the right of your V shape and click in place.



Take a fourth A plank and click the header joint in place to the second B plank.



Mark a straight line from the top right corner of the third A plank to the top right corner of the fourth A plank and cut.



You're left with an inverted triangle. Disconnect the boards, glue, and stick back together, making your shape more sturdy













