Herringbone : Laying Instructions









Conditions for installation :

The floor must be clean, flat and smooth.

The type of Underlay must be chosen to match the

floor material.

Rules for installation are the same as for standard laminate flooring (expansion gap at the edge 8 mm, 24 hour storage of the product in the room in which it will be fitted prior to laying, etc......)

Principal of installation:

The concept of installation is to use

- *Either* pre-made triangles
- **Or** to cut triangles the same size as the pre-made triangles.

Identification of Left and Right Planks

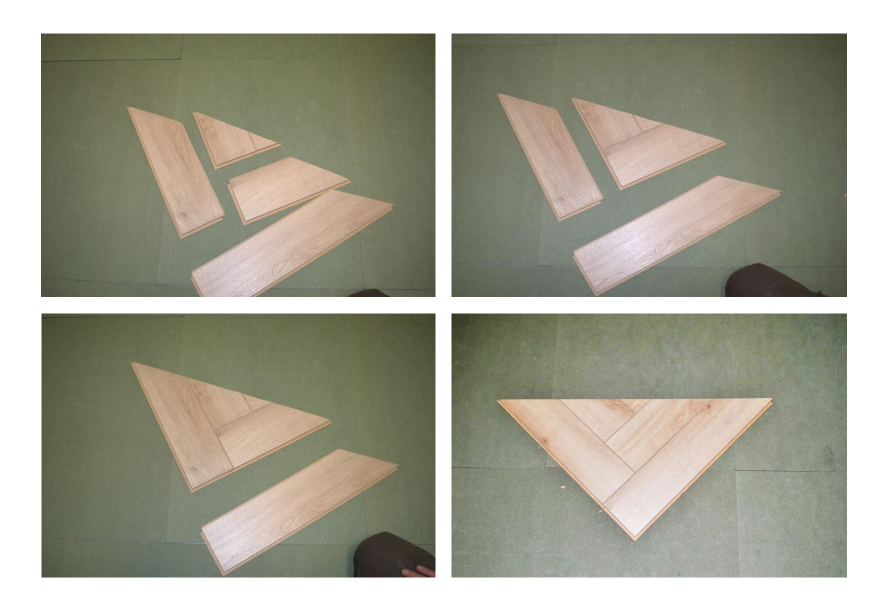
At present the Cartons and the rear of the planks are marked "Gauche" for Left and "Droit" for Right.

This will be changed to read "GAUCHE / LEFT" and "DROIT / RIGHT" .



Pre-made Triangles

Pre-made triangles have been cut into pieces as shown.

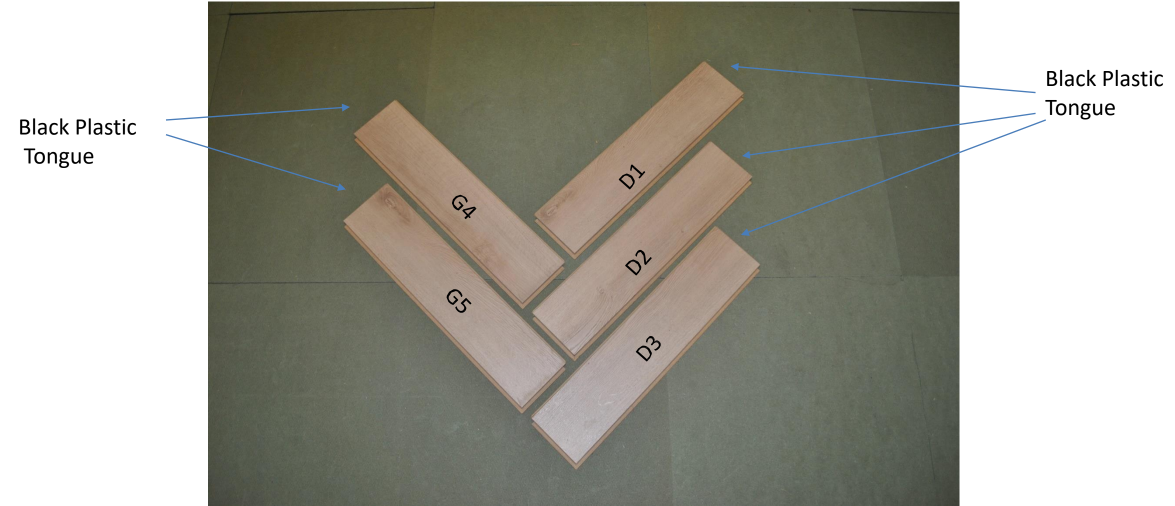


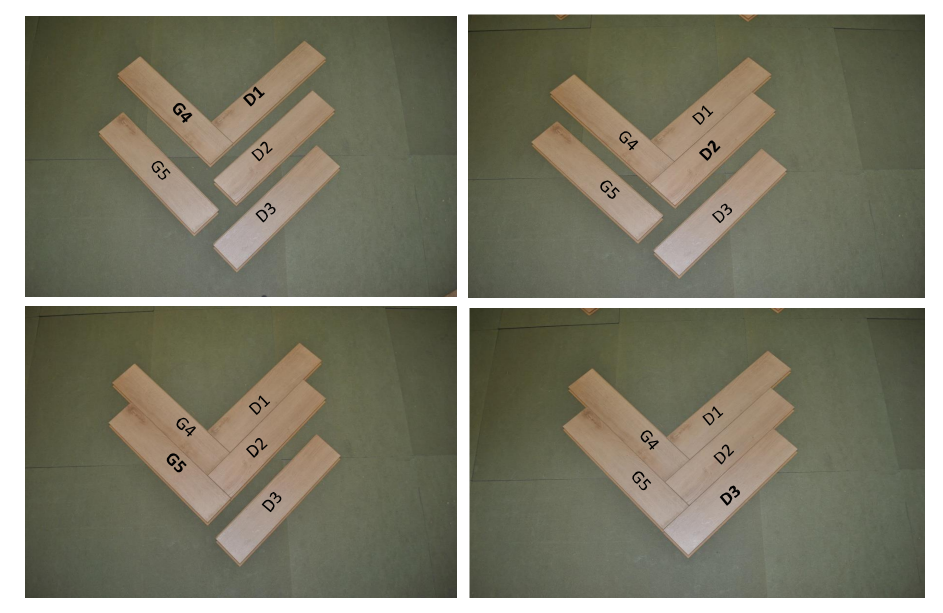
Assembly of pre-made Triangles

Assemble the pre-made Triangles in the sequence shown

To make Triangles

Use 2 Left planks (G4 and G5) and 3 Right planks (D1, D2 and D3). The planks are identified on the cartons and the rear of each plank with "Gauge" = Left and "Droit" = Right. This will be changed to "Left" and "Right" for UK product. The planks are positioned with the black plastic tongue pointing to the left for Left Planks and to the right for Right Planks.

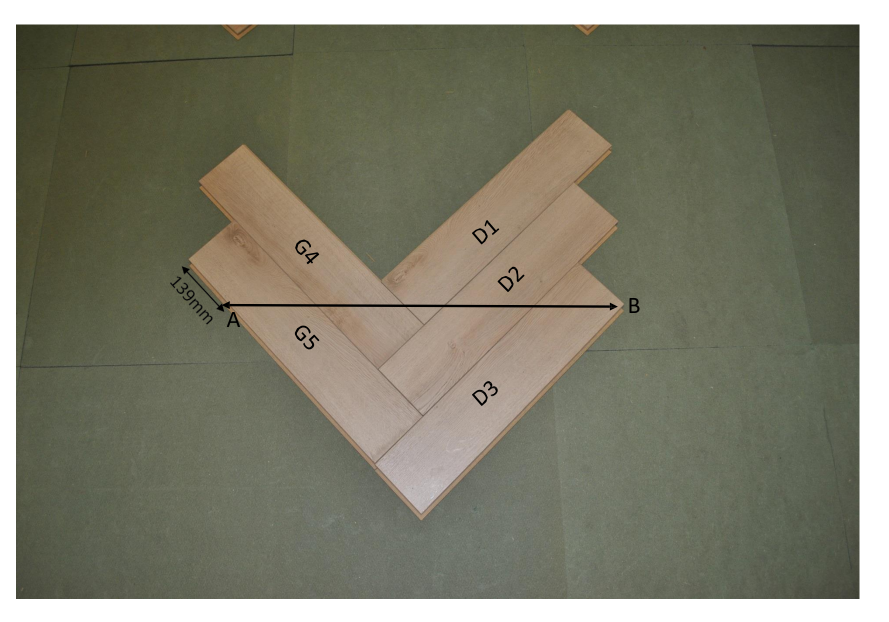




Assembly Sequence to make Triangles

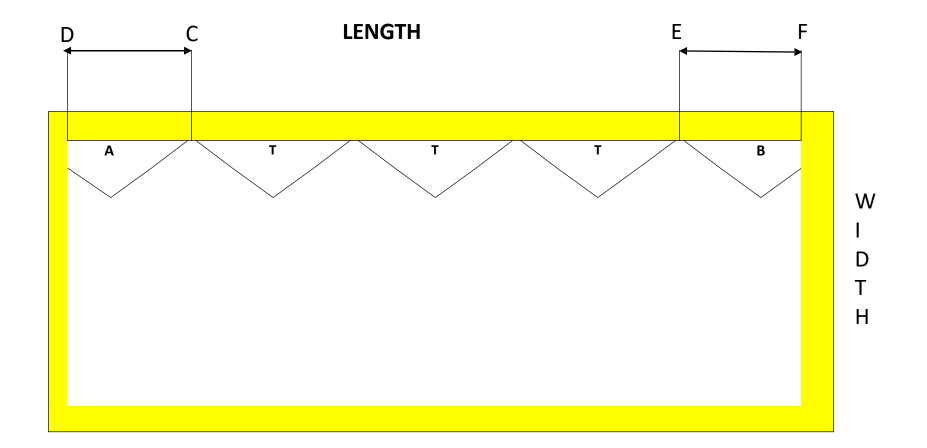
The Cartons and the rear of the planks are currently identified with "Gauche" for Left and "Droit" for Right.

NB This will be changed to "GAUCHE / LEFT" and "DROIT / RIGHT".

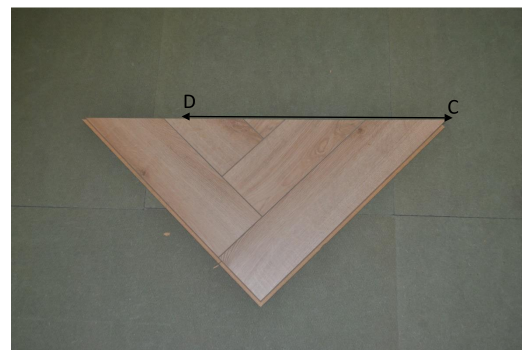


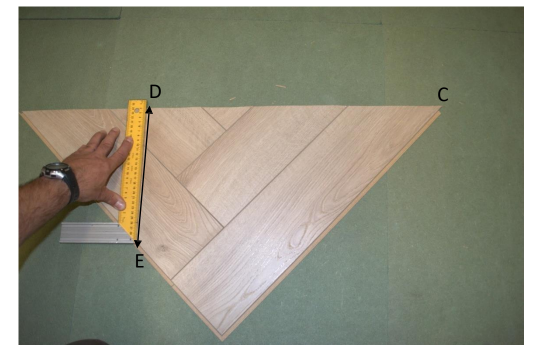
Draw a Line from A – B and cut the pieces along this line.

NB Once the first triangle is cut it can be assembled and used as a template to mark out the remaining triangles required. Use the appropriate number of complete triangles (T) to strike off from the wall. The Triangles A and B will need to be cut to size.



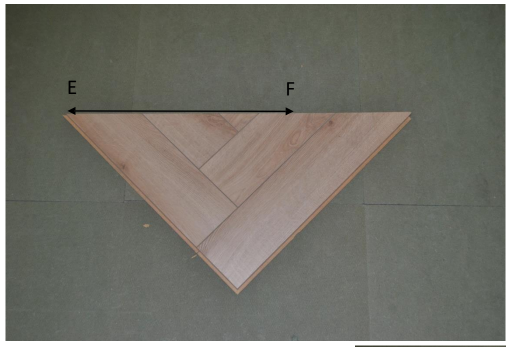
Cutting Triangle A Measure the dimension CD and cut the triangle to size along DE

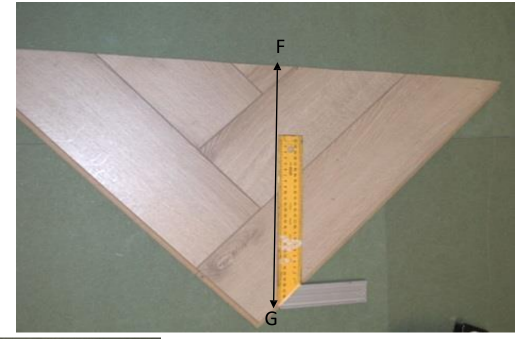






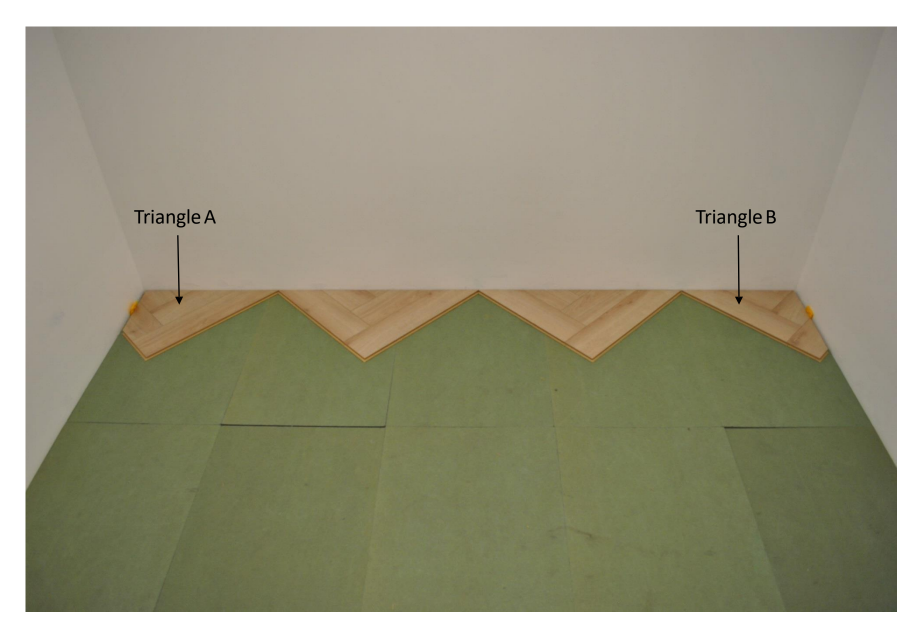
Cutting Triangle B Measure the dimension EF and cut the triangle to size along FG.



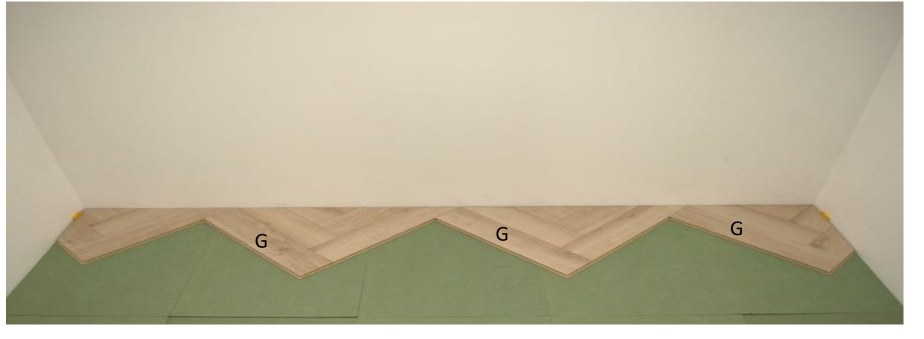




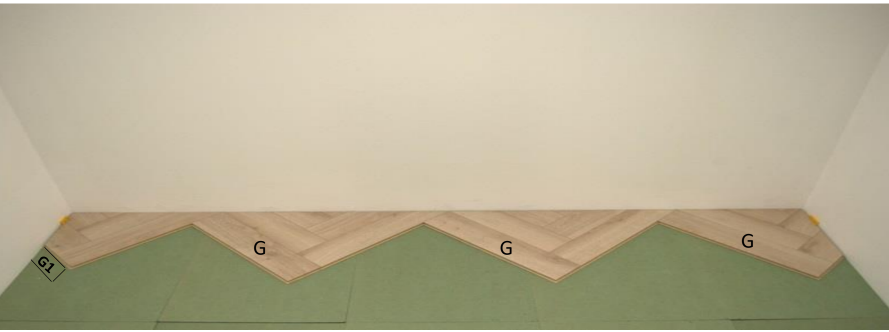
Position the Triangles starting with Triangle A on the Left



Install the first Left Planks (marked "Gauche" = G) with the Black Plastic tongue pointing to the left



Next install the missing Left Plank piece G1

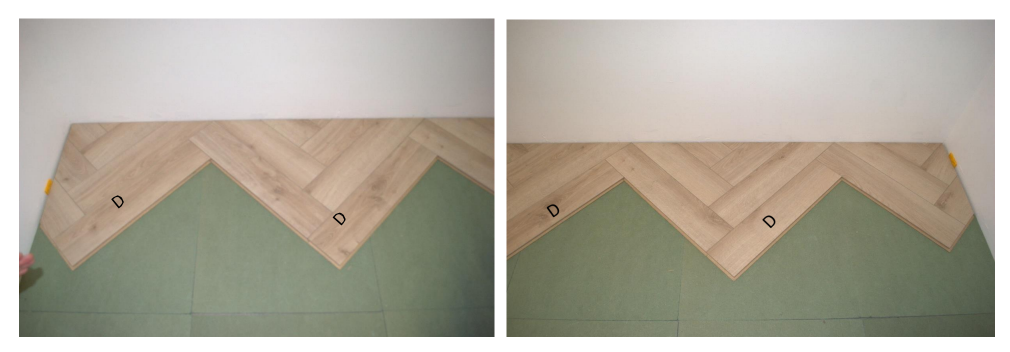


Measure and cut the piece G1





Installing the Right Planks (marked Droit = D)



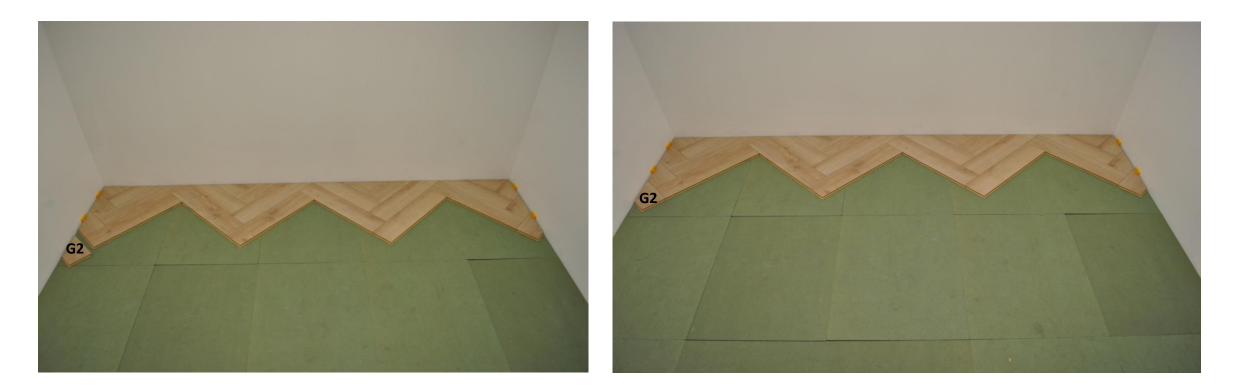
Measure the missing Right Plank piece D1



Measure and cut the missing piece D1



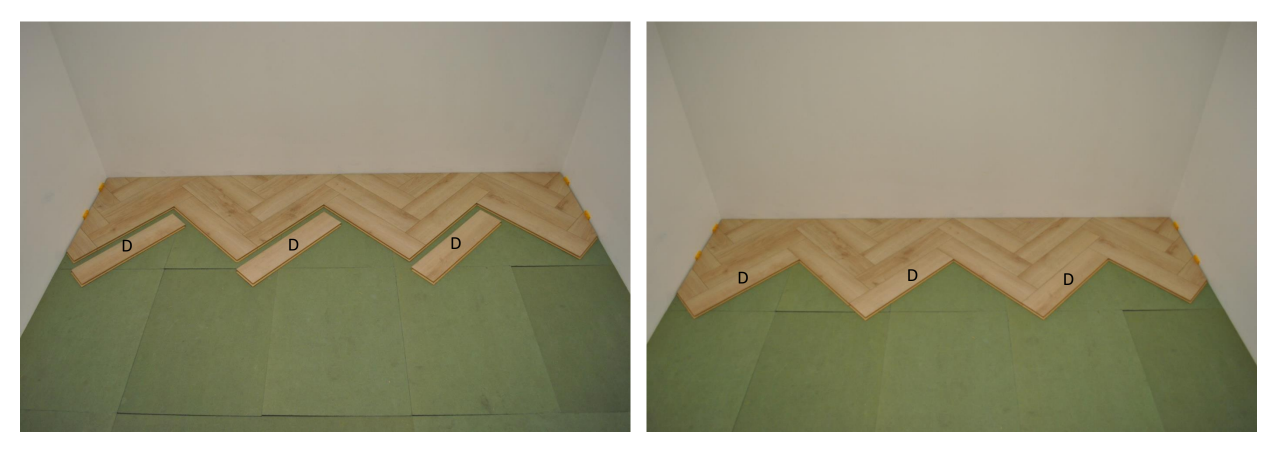
Measure and fit the piece G2 (from Left Plank)



Fit the remaining Left Planks (G)



Fit Right Planks (D)



Measure, cut and fit Piece D2 (cut from a Right Plank)

