

# Supplementary installation instructions for Woodura Herringbone 3.0 with border and frieze

5G Dry locking system



woodura™

[sales@bjelin.com](mailto:sales@bjelin.com)

# Supplementary installation instructions for Woodura Herringbone 3.0 with border and frieze

Please read the full installation instructions carefully. If you have any questions, please contact your distributor or Bjelin. These instructions supplement the standard installation instructions for Bjelin herringbone flooring.

## General

The same strips used for installing the herringbone pattern can also be used for the frieze and border. The border can be installed either with a straight joint in the corner or a mitred joint. The most important requirement is that a continuous groove runs around the entire herringbone area so that the frieze boards can be installed towards the wall.

## Straight border

There are two different ways to construct a straight border. The difference lies in where the infill piece is placed. Either the final board is cut as an infill piece, or the infill piece is positioned in the centre.

If the infill piece is to be placed in the centre, each corner should be connected using one A strip and one B strip, ensuring a continuous groove runs around the entire angle. Then build from both sides towards the centre. In the centre, a groove must be routed in the same way as described below under Routing Herringbone Frieze. If the resulting piece is too small (i.e. less than half a strip), this adjustment should be distributed across 2–3 boards.

If, on the other hand, the infill pieces are to be placed at the final board in the corner, the floor must be measured and calculated so that equal-sized end pieces are achieved in the border. The instructions under Routing Herringbone Frieze must then be followed.

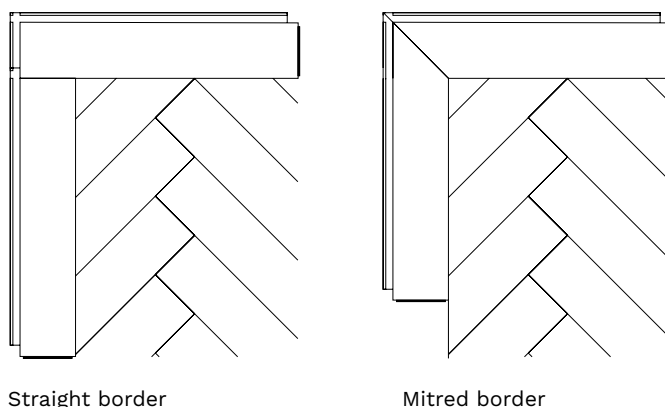
## Mitred border

When mitring the corner, centre the border to achieve even finishes.

An infill piece can also be added, in accordance with the instructions in Routing Herringbone Frieze, if needed to ensure that the mitred boards are not too small (not less than half). At the mitred corner itself, a groove should be routed into each mitre and the corner secured with a loose tongue. Use the same cutter and produce a 4 × 7 mm tongue, which can be glued in place to create a stable corner.

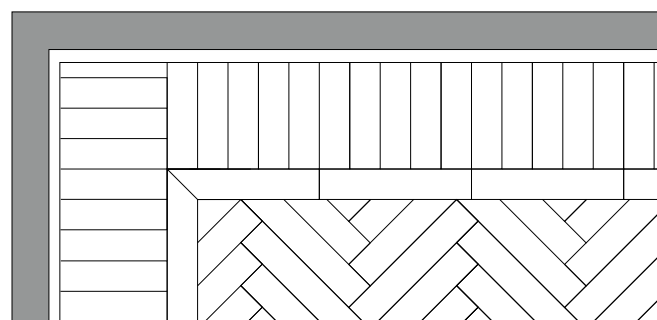
## Installation tip

It is also possible to use only A or only B strips for the frieze and border.

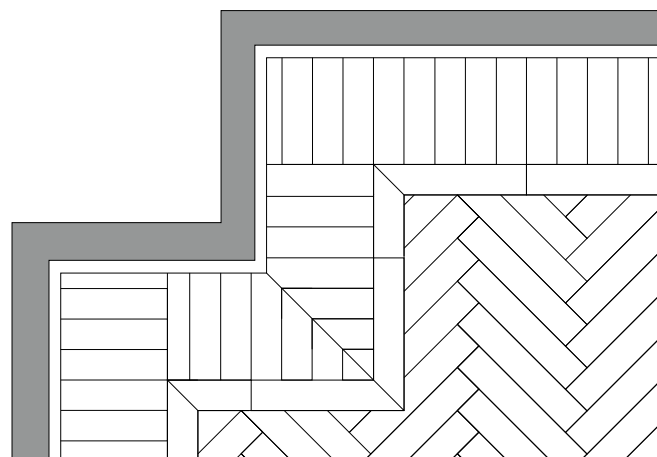


Straight border

Mitred border



Mitred border with straight frieze boards



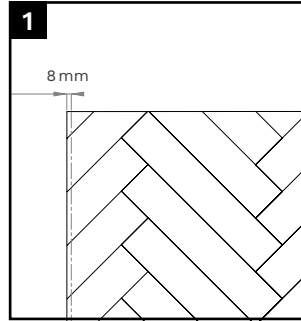
Mitred border and frieze using mitred and straight boards.

## Instructions

### Routing Herringbone Frieze

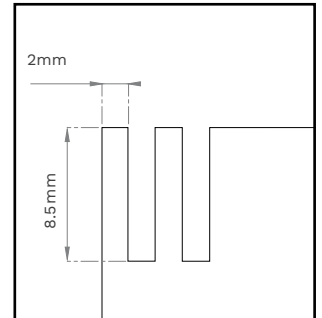
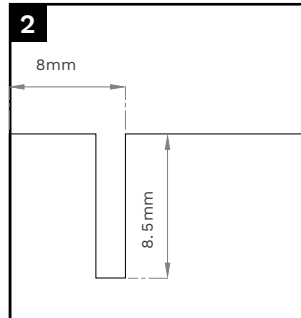
**1**

Mark the position of the border on the floor using a pencil (a suitable distance is approx. one strip width). Check that the floor and the frieze are centred relative to each other. Add 8 mm and trim off the excess from the strips.



**2**

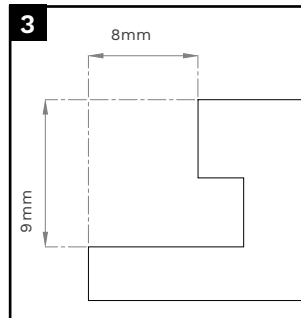
Set the saw depth to 8.5 mm (accurately) and cut to the finished dimension, i.e. 8 mm from the outer edge. Use a fine blade to avoid chipping. Make an additional cut around the floor, 2 mm from the outer edge, then snap off the excess.



**3**

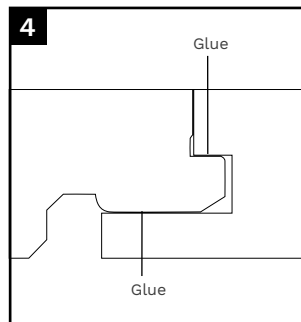
Set the router cutter depth to 9 mm (accurately). Then run the router along all sides of the floor.

(Router cutter: slot cutter L=4.5 F=4 D=36 S=8)



**4**

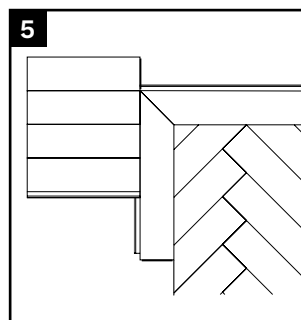
Apply glue to both the top and bottom of the tongue. Make sure to remove any excess glue. Place weights on the border to ensure a level floor.



**5**

Measure the distance between the border and the wall, including the expansion gap, and adjust the frieze boards accordingly.

Then click the frieze boards into place against the border.





## Tools and equipment required:

- Safety glasses
- Approved dust mask
- Vacuum cleaner
- Plunge saw with guide rail
- Pencil
- Measuring tools
- Set square
- Hand router
- Router cutter

**For more information on maintenance, care and repair,  
please visit our website: [www.bjelin.com](http://www.bjelin.com)**



woodura™

# BJELIN

[sales@bjelin.com](mailto:sales@bjelin.com)