

Installation Instructions

Engaging 4-sided 3L Triplelock Herringbone



PATENTS & TECHNOLOGIES



4-SIDED 3L TRIPLELOCK HERRINGBONE

One piece drop-lock system.



PREPARATION

Tools needed: a tape measure, pen, cutter knife, T-square, soft rubber mallet, disassembling wedge.



CUTTING PLANKS

Lay down the first plank (A) on a leveled surface and place the T-square on top. Make sure the T-square is placed exactly on the corner. While holding down, make an initial cut with the cutter knife. Next, place the plank on a higher surface and push down the pre-cut part of the plank to make it snap. Pull the snapped piece upwards to remove completely.



INSTALL 1ST PLANK

Place the first plank (A) with the cut side against the wall at a 45° angle.



INSTALL 2ND PLANK

Take a second plank (B) and drop it with the long side engaging against the first plank (A) on the short side.



ALIGN AND LOCK

Use the T-square to align the two planks perfectly. Then, tap gently with the soft rubber mallet to lock the planks.

Installation Instructions

Engaging 4-sided 3L Triplelock Herringbone

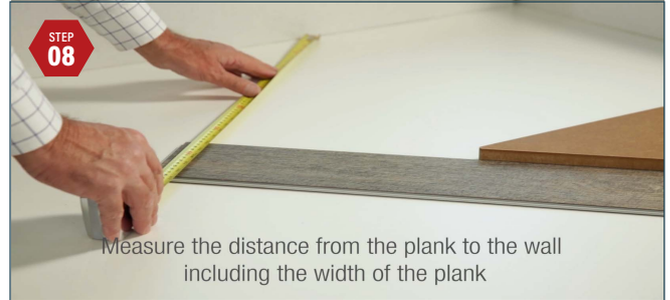


PATENTS & TECHNOLOGIES



INSTALL 3RD PLANK

Place a third plank (A) with the long side engaging against the second plank (B) on the short side. Again, use the T-square to align the two planks perfectly and tap gently with the soft rubber mallet to lock the planks. Make sure the profile of all planks is facing inwards.



Measure the distance from the plank to the wall including the width of the plank

LAST PLANK IN ROW

Repeat the process until you reach the other wall. Once there, measure the distance from the plank to the wall (including the width of the plank). Mark the measured length of the final plank and cut the plank at a 45° angle at the measure length. Then place the plank following the previous instructions.



ALIGN ROW AGAINST WALL

After finishing the first row of assembled planks, push it gently all the way against the wall.



FILL IN THE GAPS

Continue by filling in the gaps towards the wall, cutting and measuring the planks as you have previously done. To connect the new plank to the previously assembled row, lift up the assembled planks. Slide the new plank underneath and drop down the assembled planks. Always alternate planks A and B until you have filled all gaps. Don't forget to lock the planks.



FIRST PLANKS A, THEN PLANKS B

Continue each next row by placing all the planks A in a row first, followed by all the planks B. Continue in this way up to the opposite wall is reached. Fill the remaining openings as in figure 9