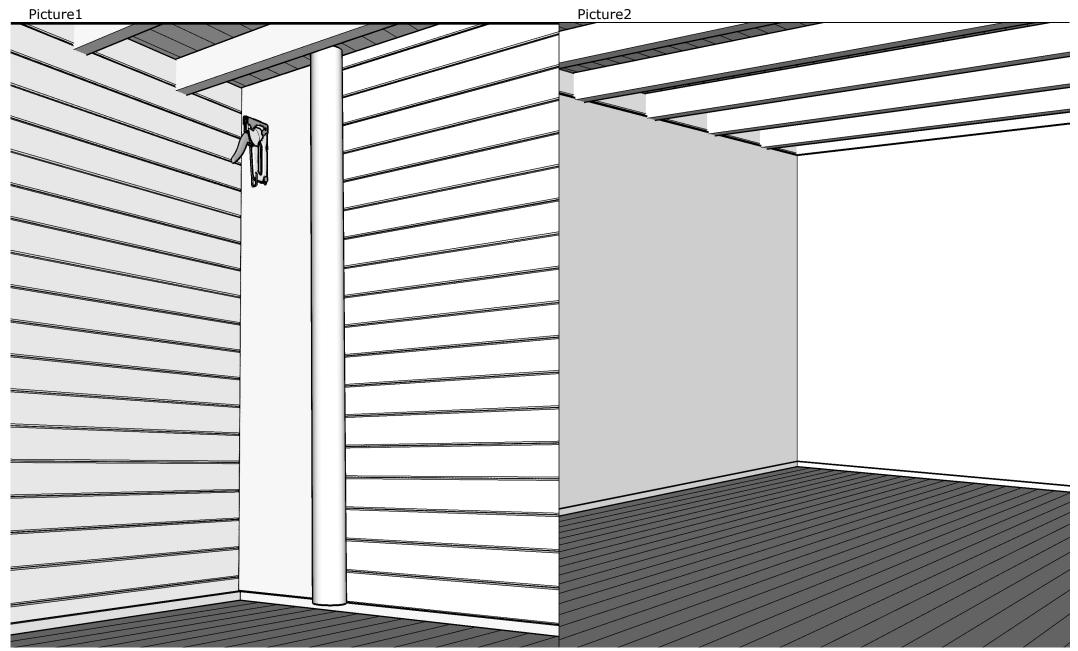
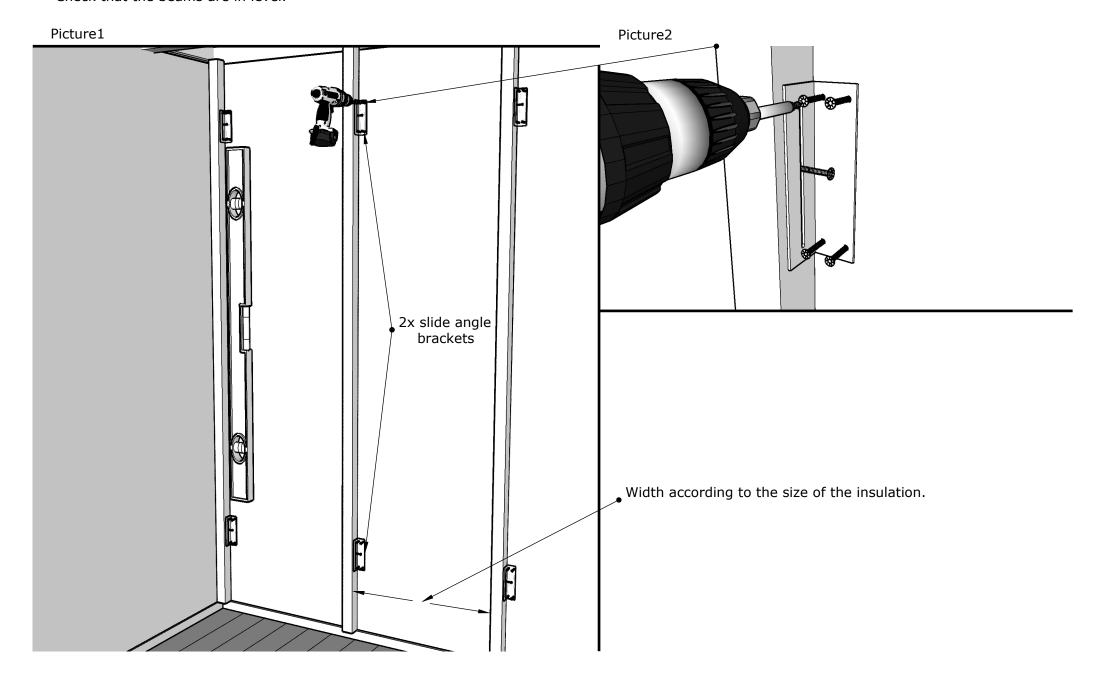
STEP 1

Staple the windbreak fabric to the wall, starting from corner(Picture 1). Overhang fabric on corners. Cover all the walls where insulation is installed like this (Picture 2).



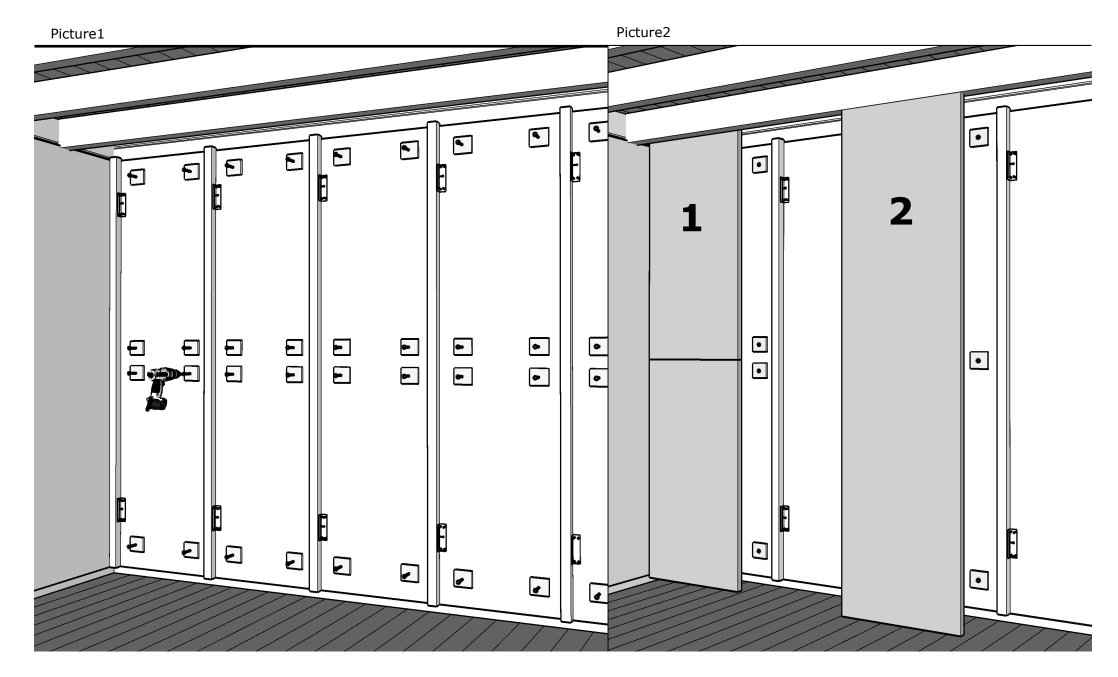
STEP 2

Install 45x45mm vertical beams to first wall using slide angle brackets(Picture 1). When attaching, follow the method shown in (Picture 2). Check that the beams are in level.

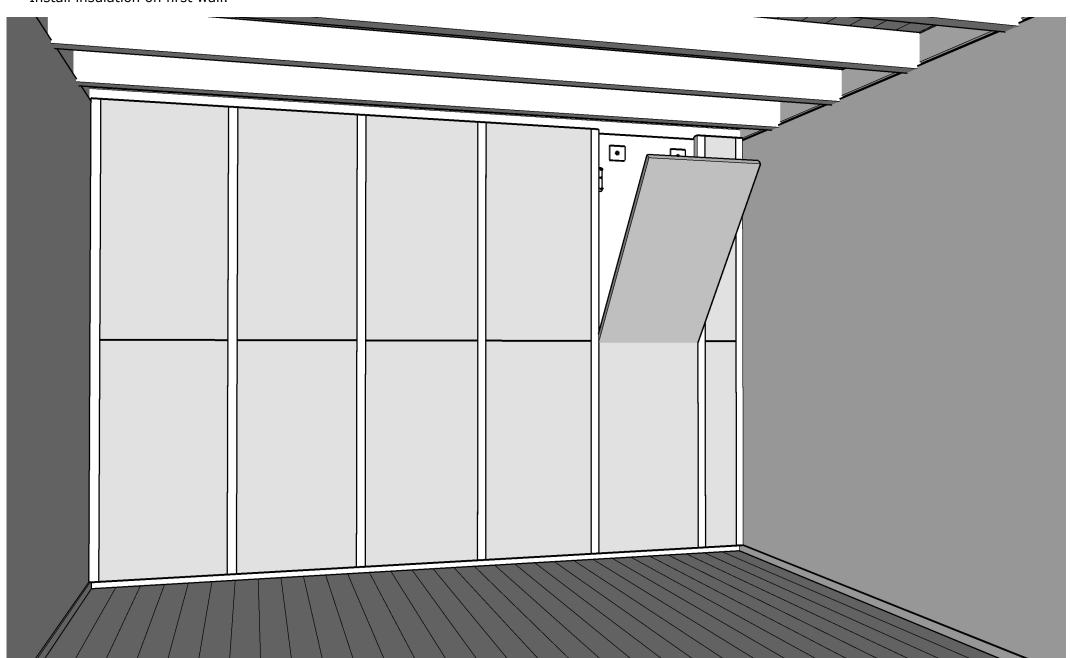


STEP 3

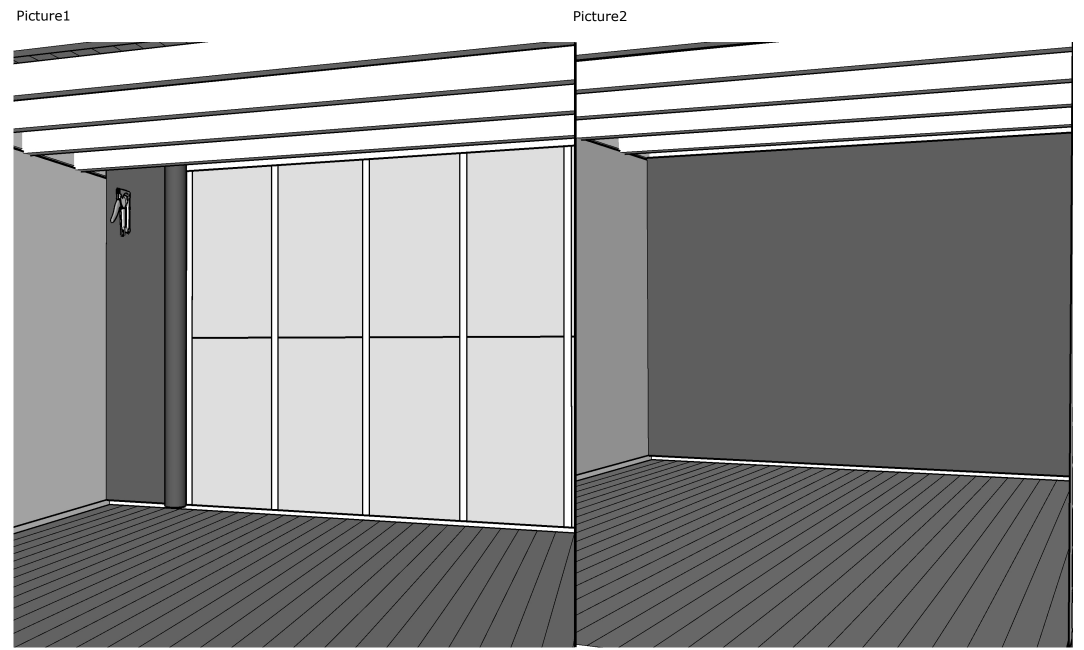
Attach spacers using screws (Picture1). Location of the spacers depends on the dimensions (1 or 2) of the insulation (Picture2).



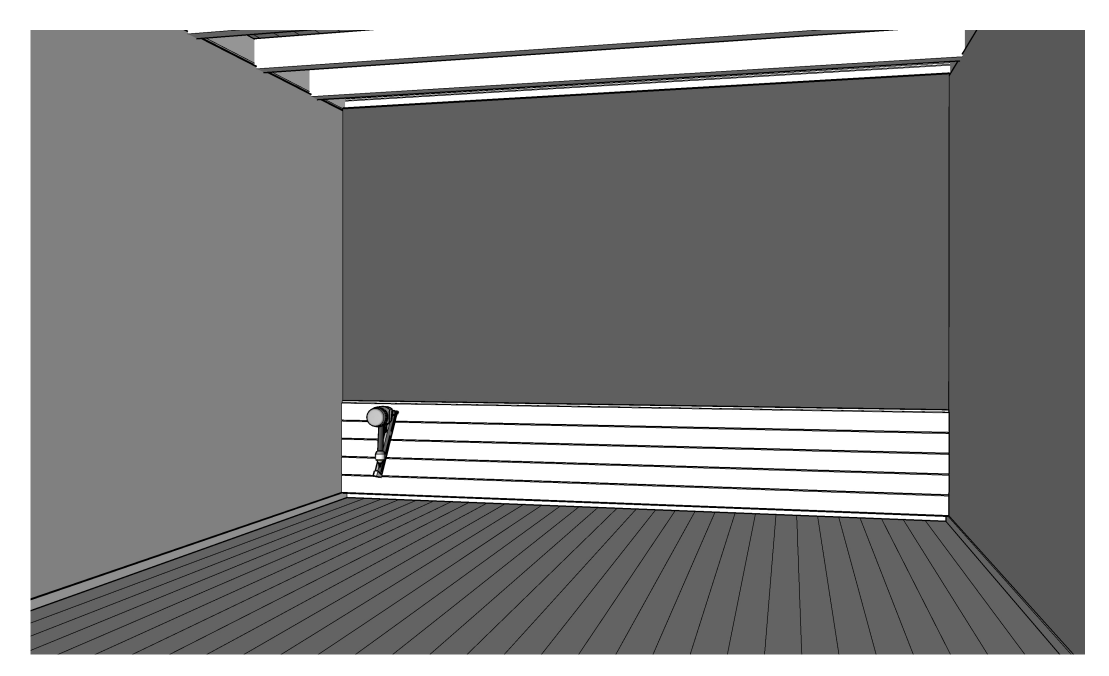
STEP 4
Install insulation on first wall.



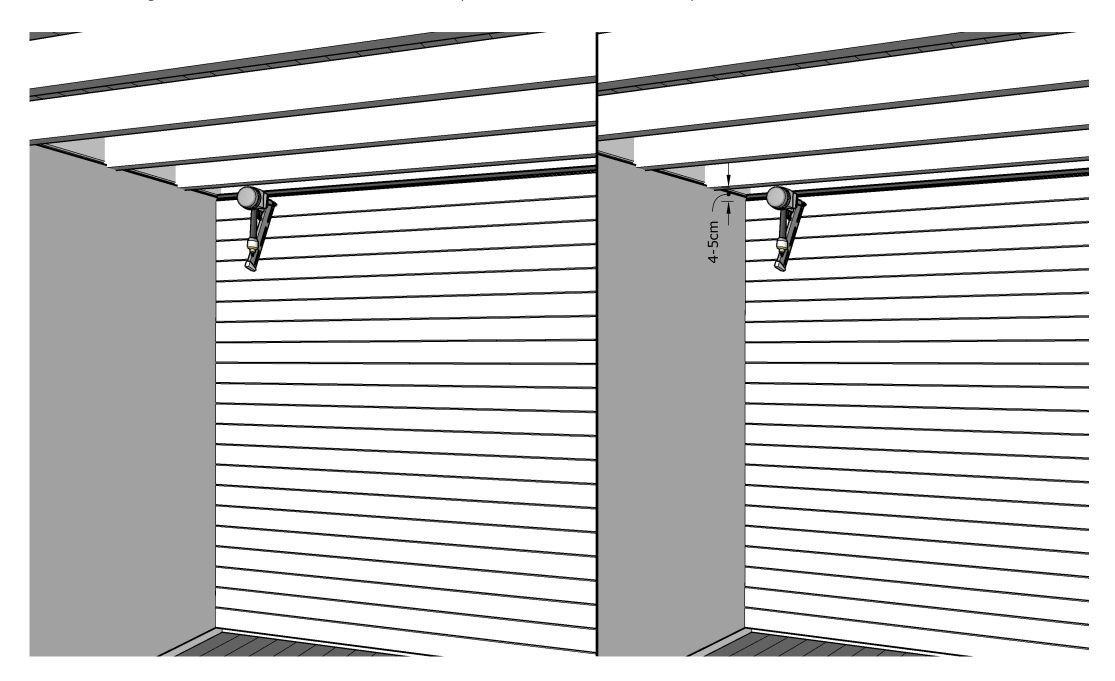
STEP 5
Staple the moisture resistant fabric to the first wall where the inuslation is installed, starting from corner (Picture 1). Cover all the wall like this (Picture 2).



STEP 6
Start installing the inner boards from the bottom to the first wall. Do not damage the moisture barrier below the boards. Fasten using nails.



STEP 7
Finish installing all inner boards on first wall. Leave 4-5 cm space between the boards and the purlins.



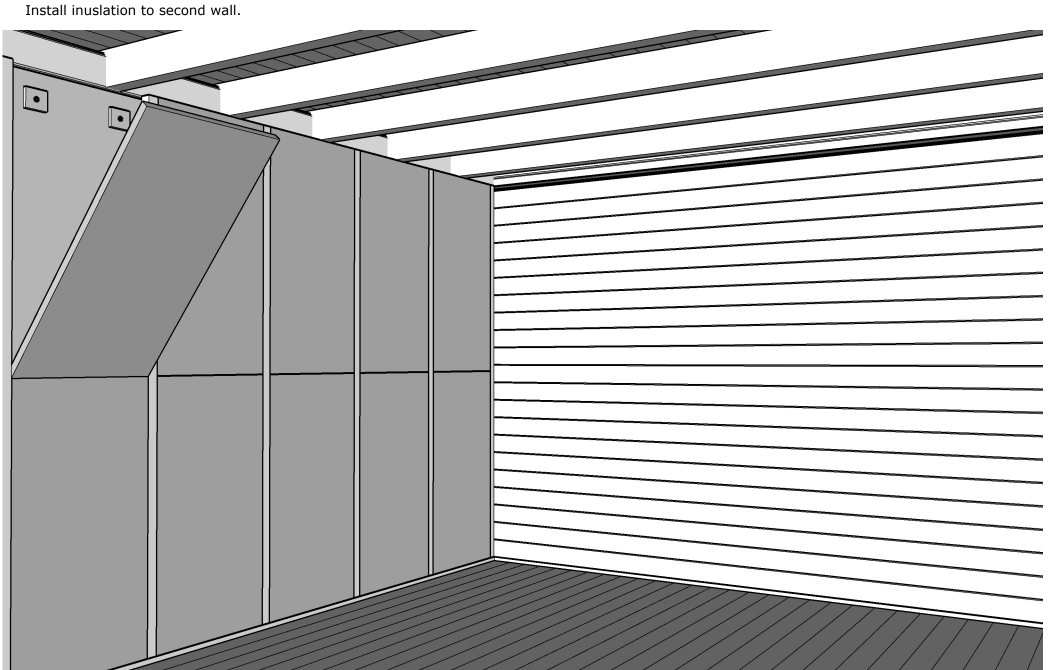
STEP 8
Install second wall 45x45mm beams same way as shown in STEP 2.



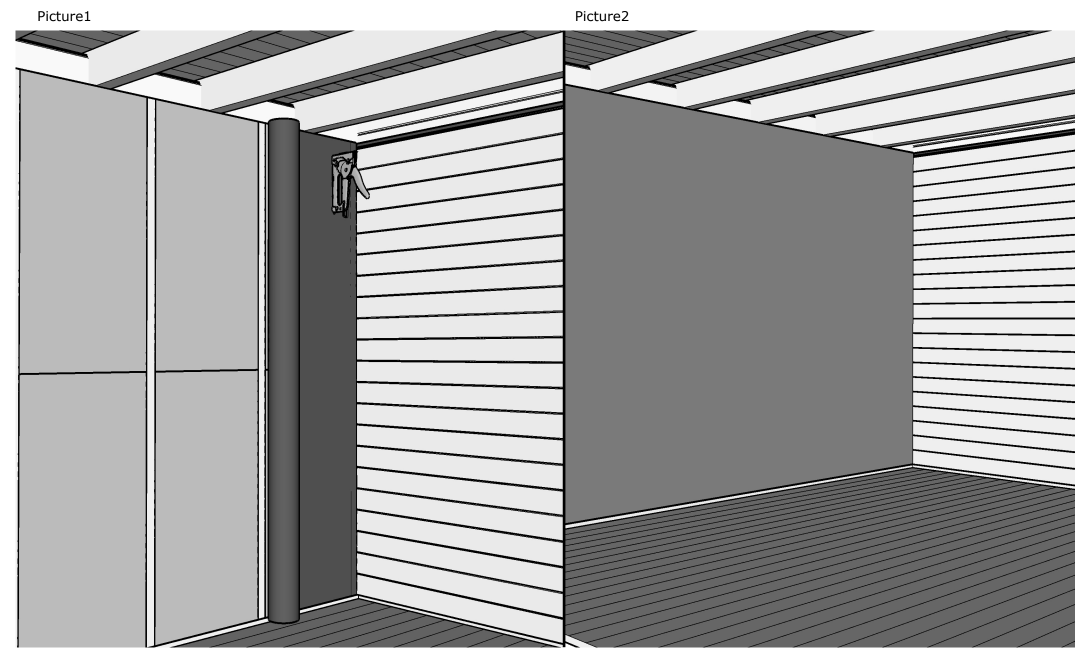
STEP 9
Attach spacers same way as shown is STEP 3.



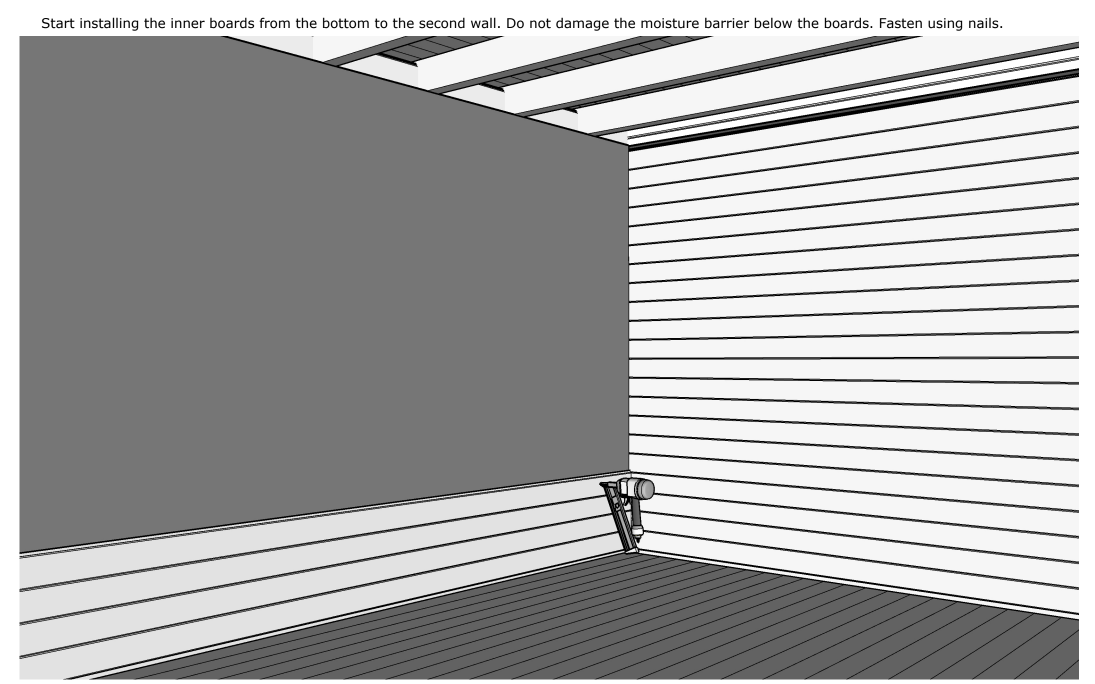
STEP 10



STEP 11
Staple the moisture resistant fabric to the secon wall where the inuslation is installed, starting from corner (Picture 1). Cover all the wall like this (Picture 2).

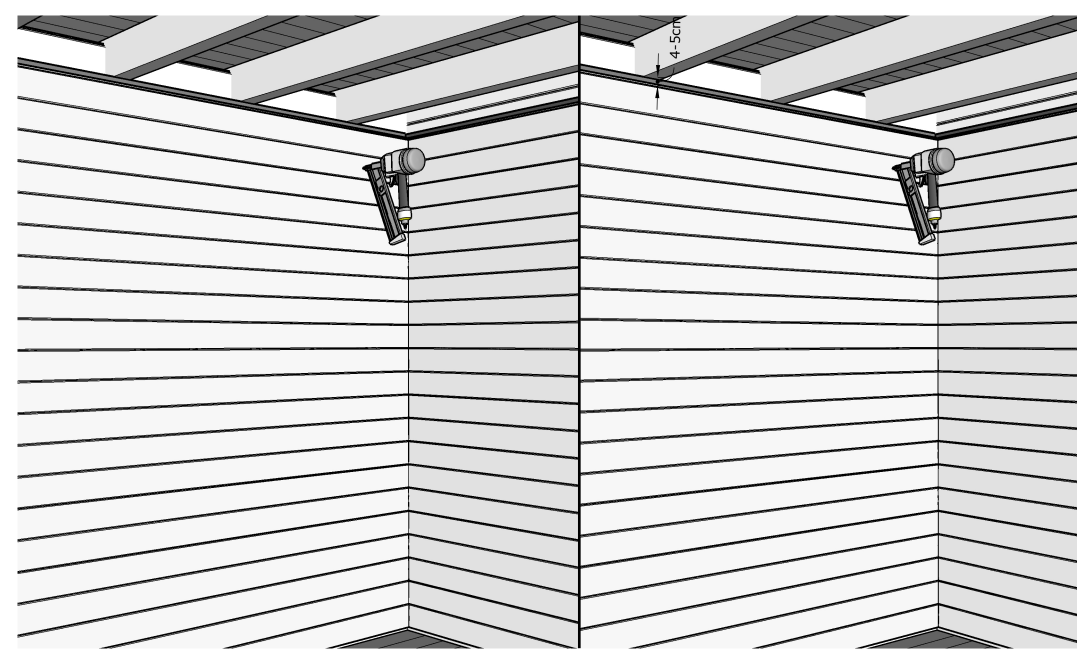


STEP 12



STEP 13

Finish installing all inner boards on second wall. Leave 4-5 cm space between the boards and the purlins.



STEP 14

