

Studiobricks Construction Details

First of all you have to look for the Floor / Ground Sticks and the silent blocks which are packaged in a carton.





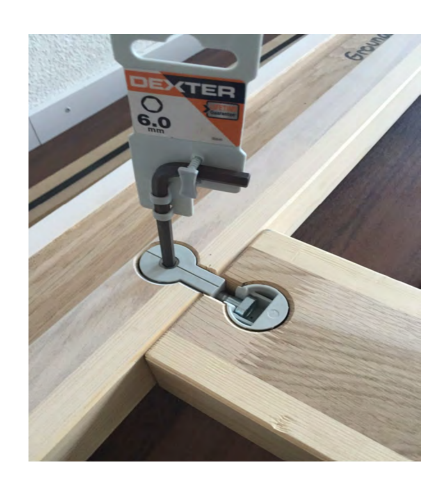






Fix the frame parts with this connector.





Once the frame is build, it has to be leveled carefully.





Hide the connectors with the Sticks.





Now the frame is ready and you can start to move the bricks to the frame.

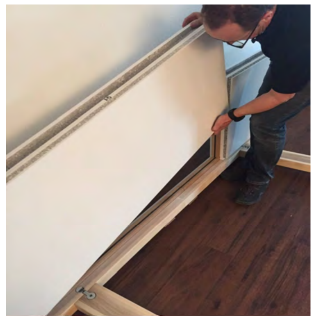




Try to start always from the left side of the door with the A1 Brick. And build a circle.







If the bricks are not paralell (like on the picture 1) please readjust with the delivered tool. IMPORTANT: The bricks must be paralell adjusted.





Seal the sticks with the rubber pats





In a regular Project there are 4 levels of Bricks. Level A, B and C all 60 cm (approx 2 ft) and level D 30 cm (approx 1 ft). Between every level comes this kind of stick, In this case between Level C and D.



Once you start with the B Level you can position bigger Items like the window or Door.



Move the bricks parallel with a rubber hammer. A White rubber hammer will do. Try to position the door and window parts with an inclination (like a sicar)





With a Little inclination and a rubber hammer, you should be able to put the bricks in position.

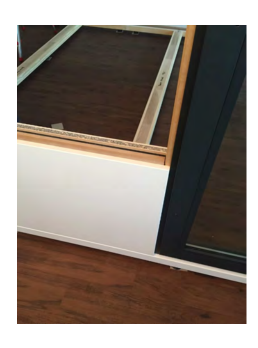






Continue to position the Bricks of the A Level.





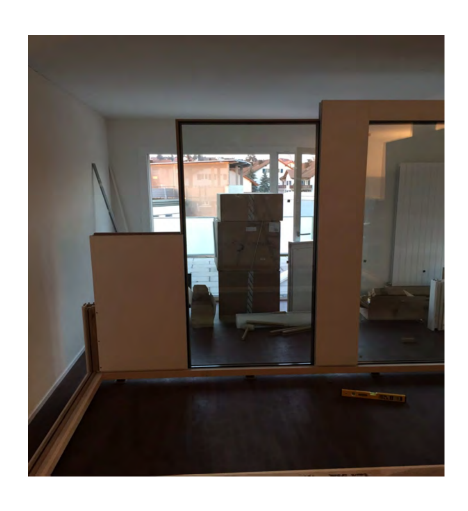


All parts are clearly marked.





Continue with the assembling...





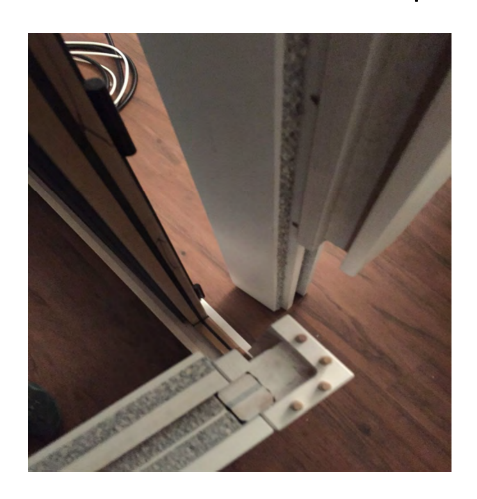
Continue with the assembling ...

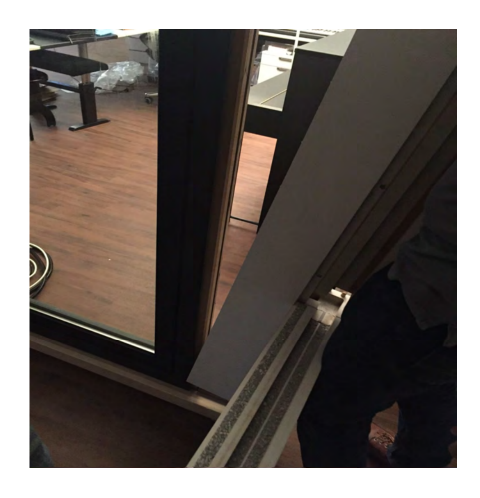






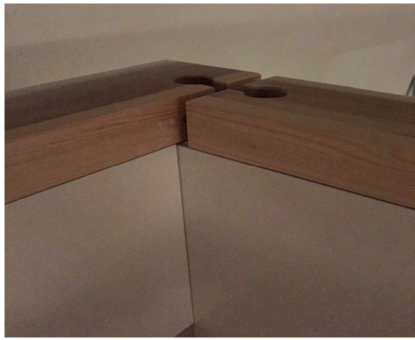
In this special case you have to play with the bricks, in order to put it in position.





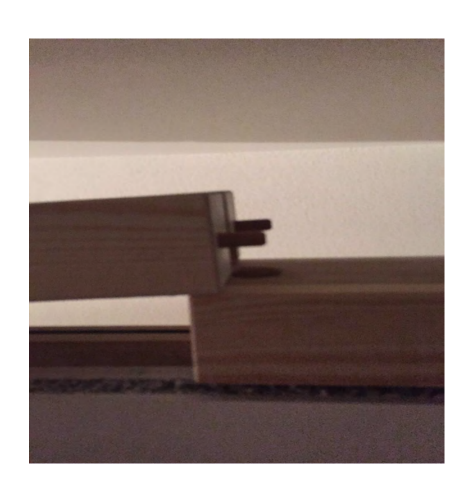
Once you finished with the D Level, you have to put the frame parts in position and fix with the connectors.







The handling should be easy.





In case of bigger projects you can start with the floor, once the roof frame is fixed. In projects up to 180 x 180 (6 ft x 6 ft) the floor MUST BE INSTALLED BEFORE STARTING WITH THE A LEVEL!!





The floor parts are clearly marked. Some customers use to fill the space between floor and Booth with regular Rockwool.





Finsh with the floor parts.



Now put the roof parts in position. The lateral parts are different. They are like on the first picture.







Once you finish a line, put one roof brick on top of the others, like on picture 2 and 3.







Finsh the roof parts like this:

