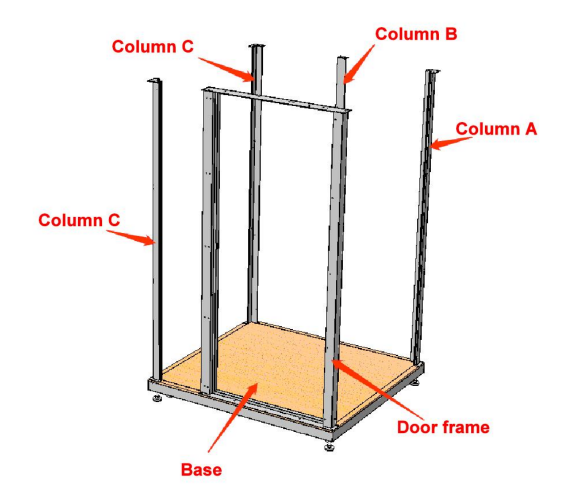
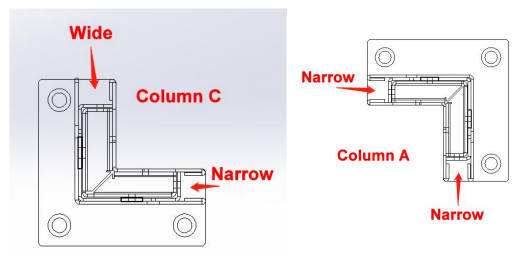
Installation Manual for 1300×1200 Soundproof Room

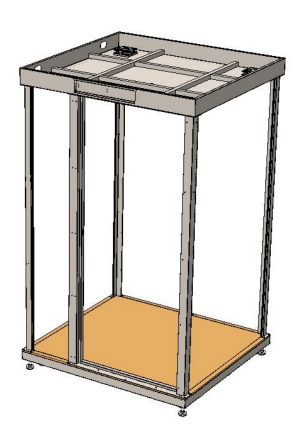


1. Fix Column A, Column B, Column C, and the door frame to the corresponding positions on the base using M6 \times 20 countersunk screws, as shown in the diagram below.

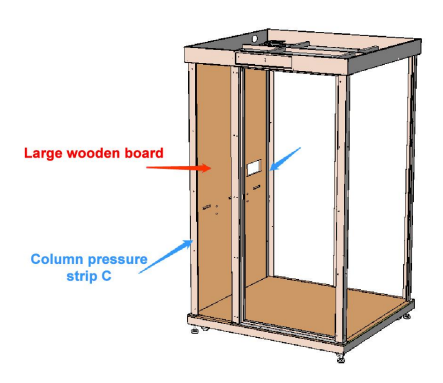




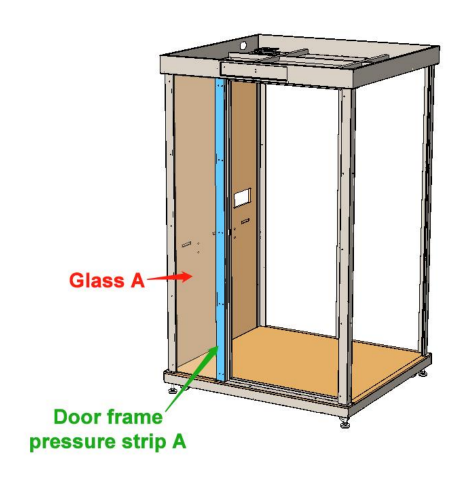
2. Place the top frame onto the top end of the columns in the corresponding positions and secure them with M6 \times 20 flat head screws, as shown in the diagram.



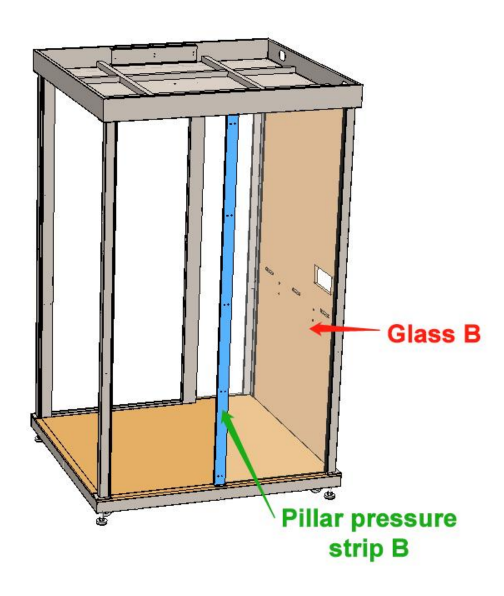
3. Place the large wooden board between the two column A and lightly secure it with column pressure strip A. Do not tighten the M4 screws yet, as the other side of the pressure strip will still need to accommodate glass. See the diagram below.



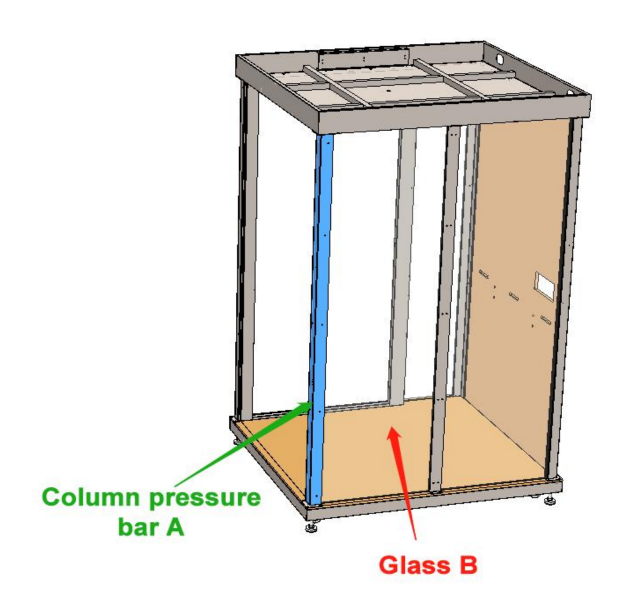
4. Insert one end of glass A diagonally into the gap between pressure strip A and pillar A, then insert the other end, and secure it with door frame pressure strip A. You can tighten the screws first. See the figure below.

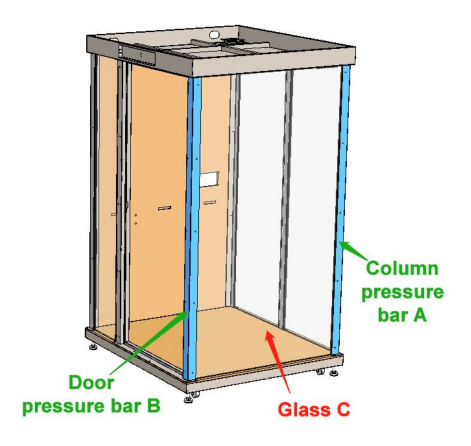


5. Insert one end of glass B into the gap between pressure strip A and pillar A, then insert the other end, and lightly secure it with pressure strip B. You can tighten the screws of pressure strip A first. See the figure below.



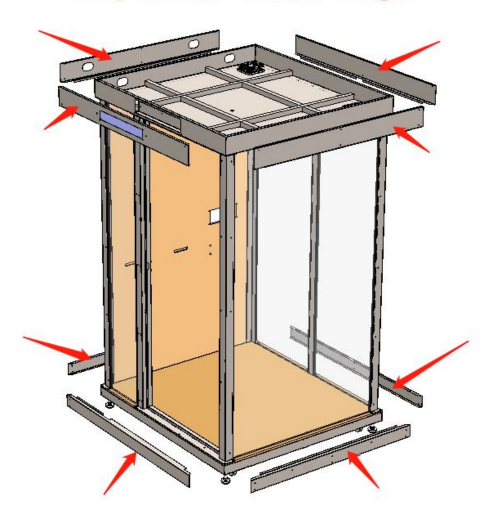
6. Install the other piece of glass B and glass C in the same way as before, and tighten the screws, as shown in the figure below.





7. Install the bottom frame outer edge and the top frame outer edge onto the bottom frame and top frame respectively, and secure them with M4×16 screws. Pay attention that the size of the outer edge on the side where the bottom frame presses the large wood board should be slightly smaller. Refer to the diagram below:

Top frame outer edge

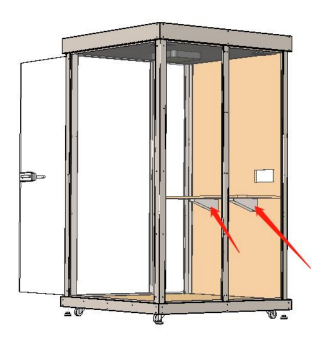


Bottom frame outer edge

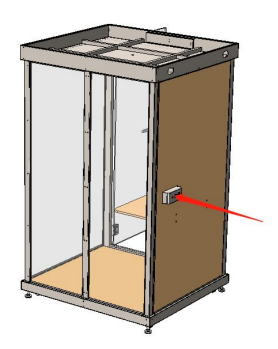
8. Install the glass door with the door clip and lock in place, and fix it to the corresponding position on the door frame using $M6\times20$ countersunk screws. After installing the glass door, check if the door opens and closes smoothly. See the figure below.



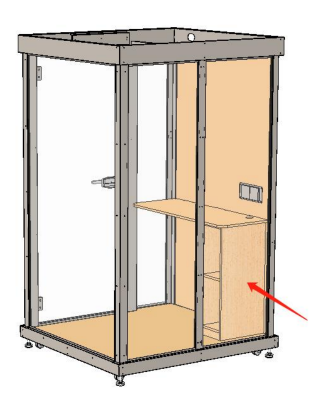
9. First, assemble the computer desktop panel with the brackets, and then install it at the corresponding position on the large wooden board. Secure the brackets to the large wooden board using M6×20 screws. See the figure below.



10. Install the socket module from the inside out onto the large wooden board, and secure it with M4×16 screws. See the figure below:



11. Place the computer cabinet under the computer desk on the right side and secure it with M4 \times 16 wood screws (or you can choose not to secure it, depending on the owner's preference). See the figure below.



12. Push the soundproof room to the location designated by the owner, raise the cups under the base to adjust the level, and check again if the electrical circuit is functioning properly and if the door opens and closes smoothly. Once everything is confirmed to be in order, the installation is complete!

