

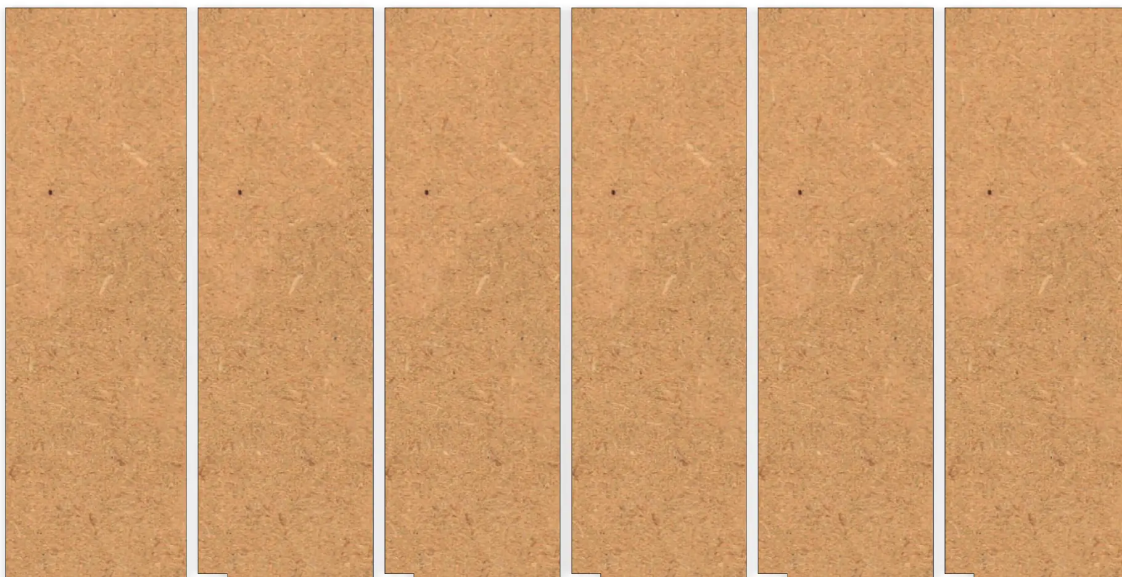
Library Building Instructions

The library is made up of the following pieces:

Bottom and top plate (1 piece of each):



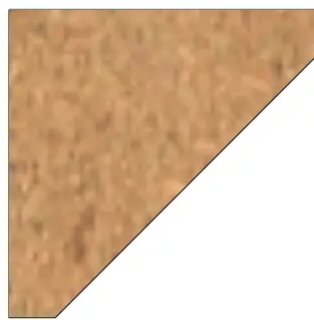
Card Spacers (10 pieces with a notch, 2 pieces without)



Side plate (2 pieces)



Corner fitting (4 pieces)

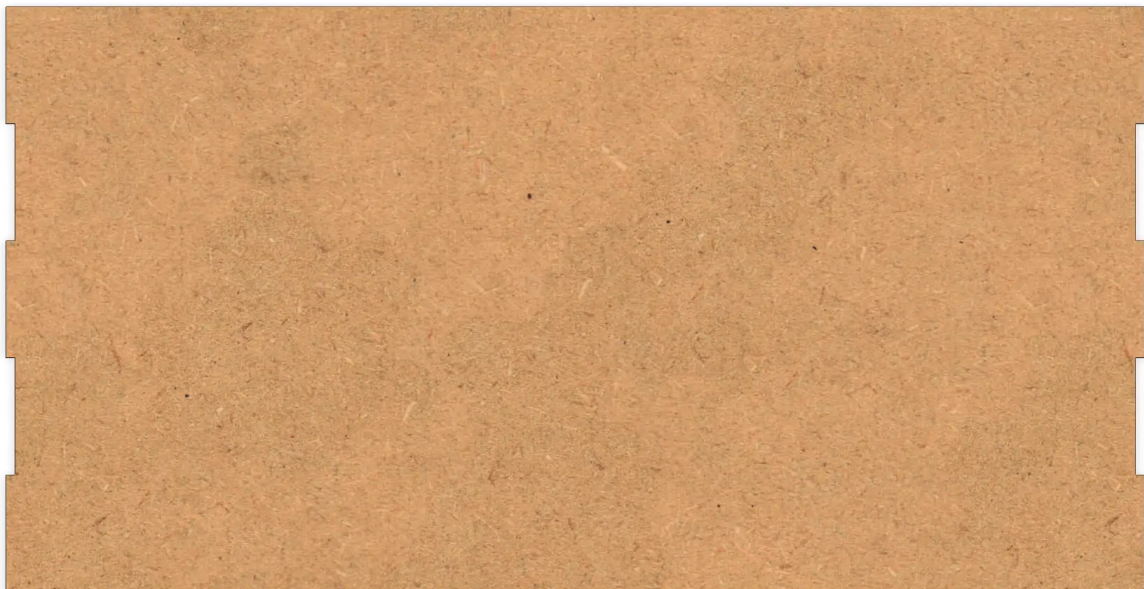


Back plate (1 piece)

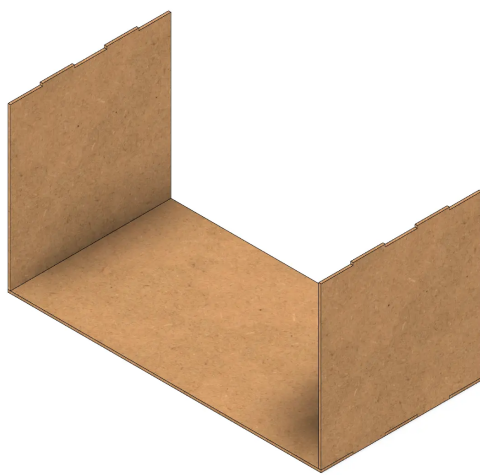


Building Instructions

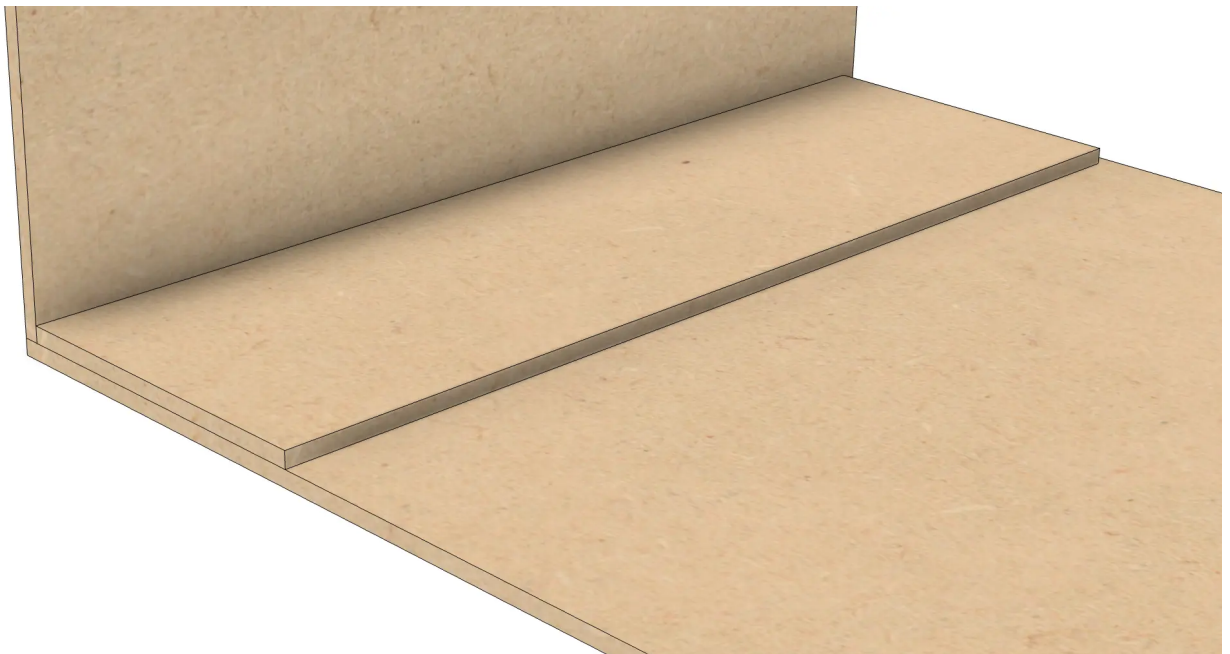
The construction starts from the bottom plate.

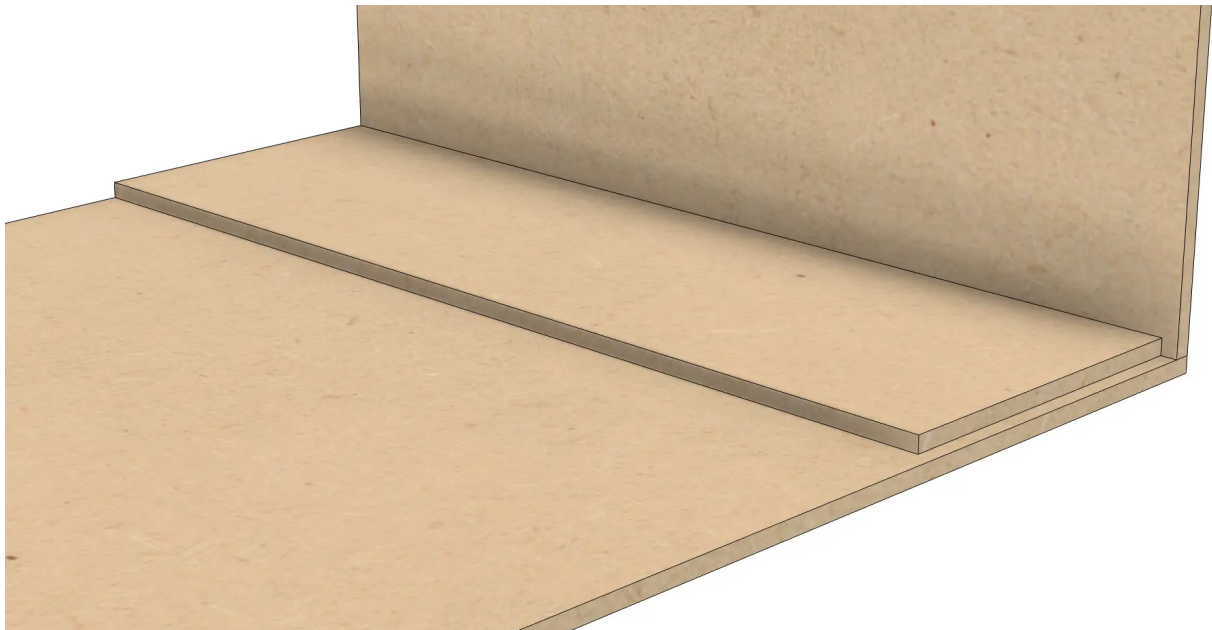


Step 1: Attach both side plates like shown in the pictures.

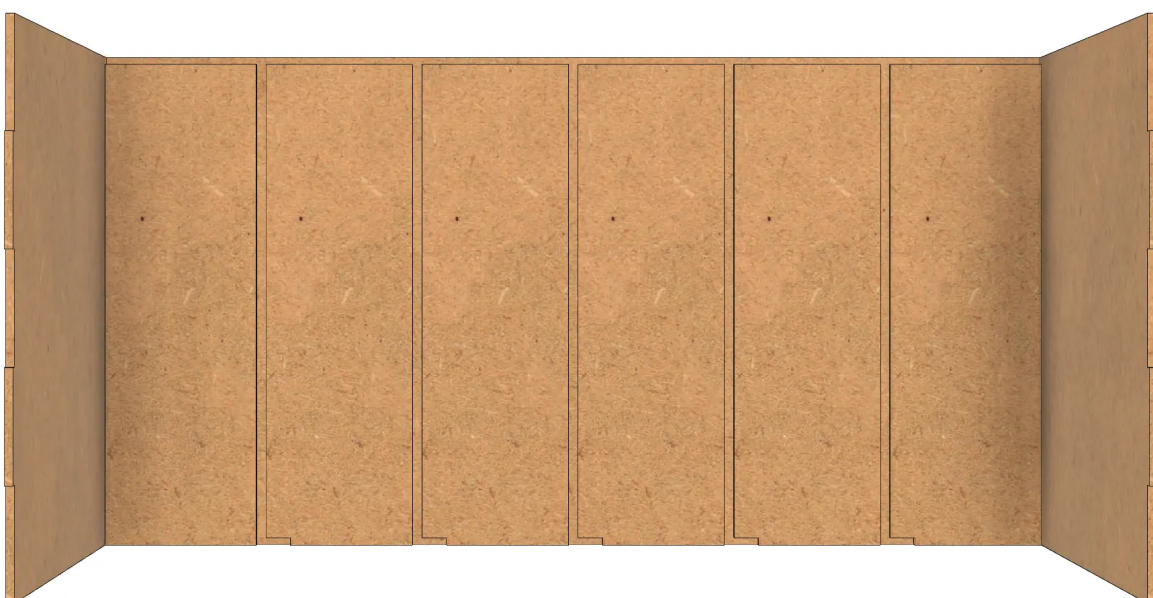


Step 2: Attach the leftmost card spacer (the one without the notch). It should align at the front but leave 3mm of margin at the back.

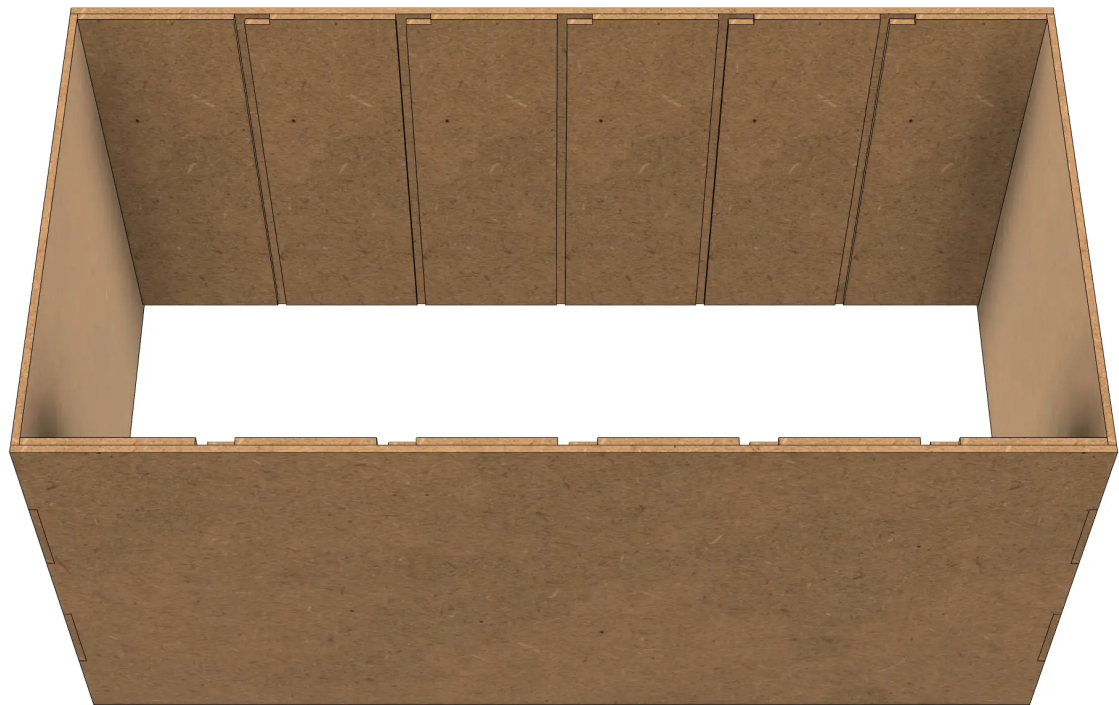




Step 3: Attach the rest of the card spacers, leaving about 3 millimeters of margin between each.



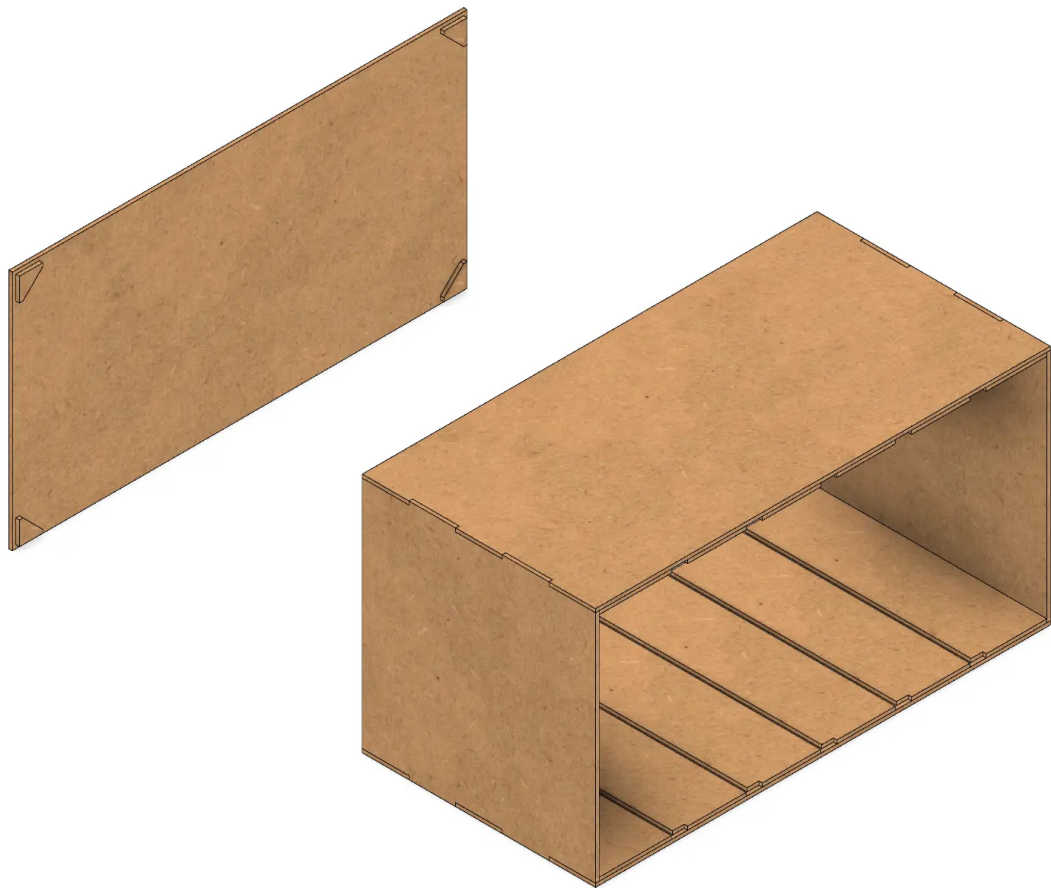
Step 4: Repeat the step 2 and 3 for with the top plate.



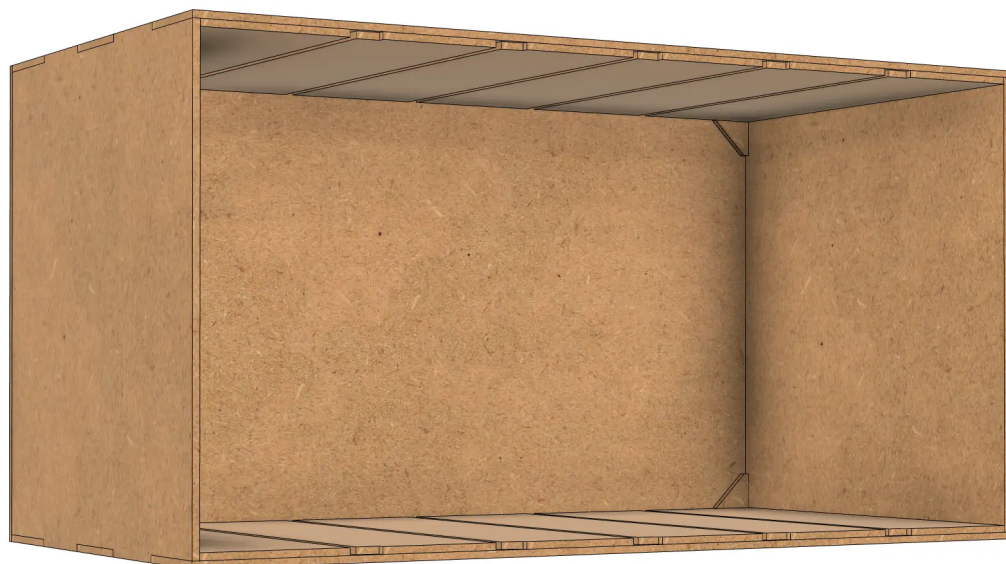
Step 5: Glue the four corner fittings on the back plate, leaving 3mm of margin at each side.



Step 6: Fit the backplate in the back of the module



The library is now complete!



Module Instructions

These are the components that make up the module:

1x Backplate



1x Breadboard Holder

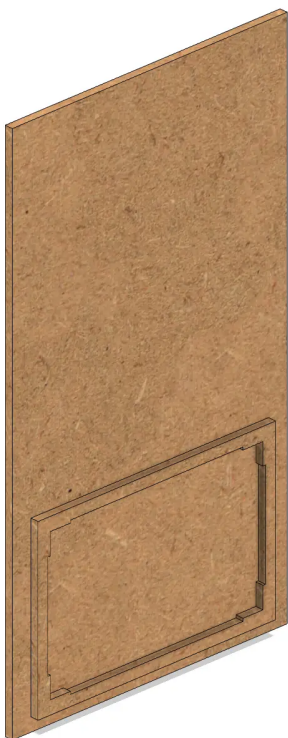


1x Module Side Piece



Building Instructions

Step 1: Glue the breadboard holder, leaving equal margin on the three sides.



Step 2: Glue the side piece to the side of the back plate like shown in the picture.

