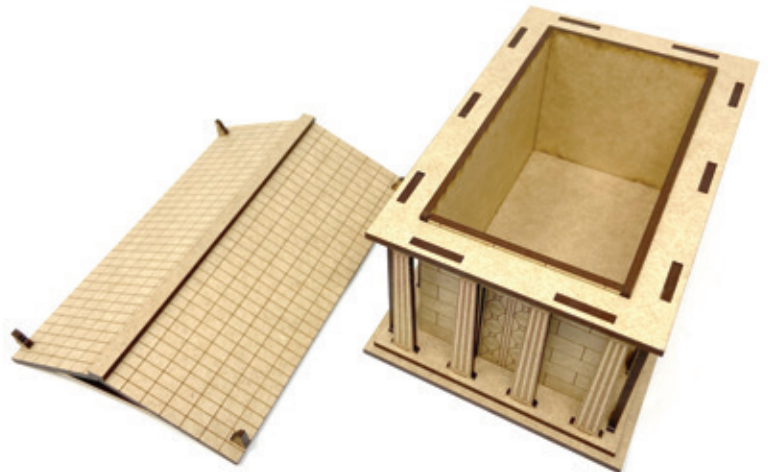


Recipe Box - Before You Begin

Construction Details - This will take 1 (20" x 12" Board) to make.

This will work with material that is between .120" & .123" in thickness



Thank you for downloading this file. At any point if you run into trouble or don't understand a direction, please message me. This will fit 3" x 5" recipe cards.

Nothing in these files is engraved, when called for, they will be scored. You will see the layers in the the left menu file in the GFUI. My version of the Recipe Box was made with 2 sheets of 1/8" MDF with a thickness variable between .120" and .123". If you are using material under or over this variable I cannot be held responsible for the outcome of your finished product.

I hope you enjoy building the Recipe Box! Please let me know how yours turns out!!

-Victor
Excited Atom Design

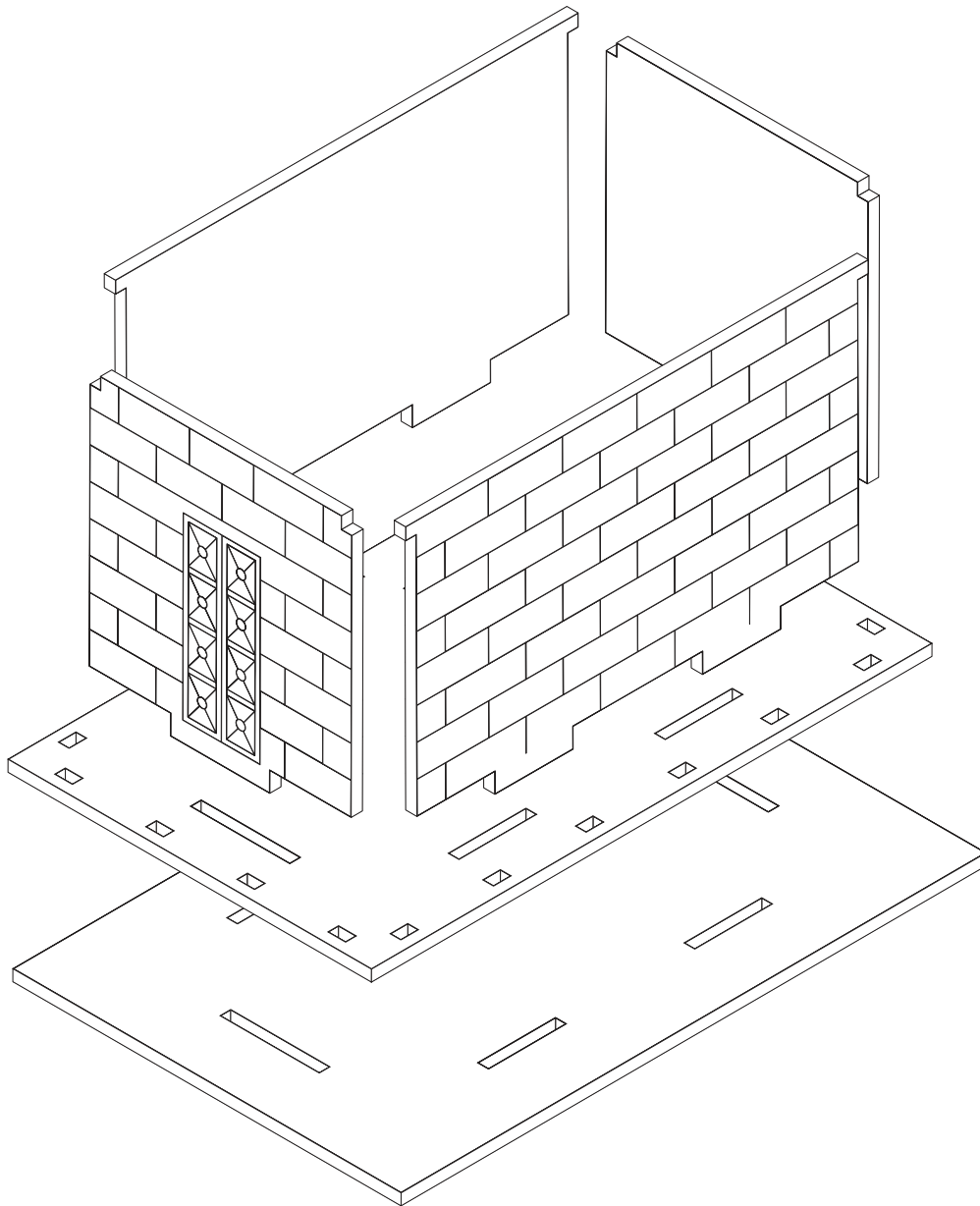
These files are Commercial Use. You MAY sell the product you make from these files. You MAY NOT sell these files or any part of these files in whole or in part. You MAY NOT change these files in whole or in part in order to sell the changes you made to these files.

NOTE: These files were created in Illustrator and set up for the Glowforge Bed with a board dimension of 20" x 12". Take the files directly into your Laser Software and cut from there. If you open these files in another design program and re-save them they may not work properly. I cannot be held responsible for the outcome. The optimal material thickness is listed on the top of each page. If you cut from boards outside of the variable range listed, the project may not work.

Construction Details

This will work with material that is between .120" & .123" in thickness

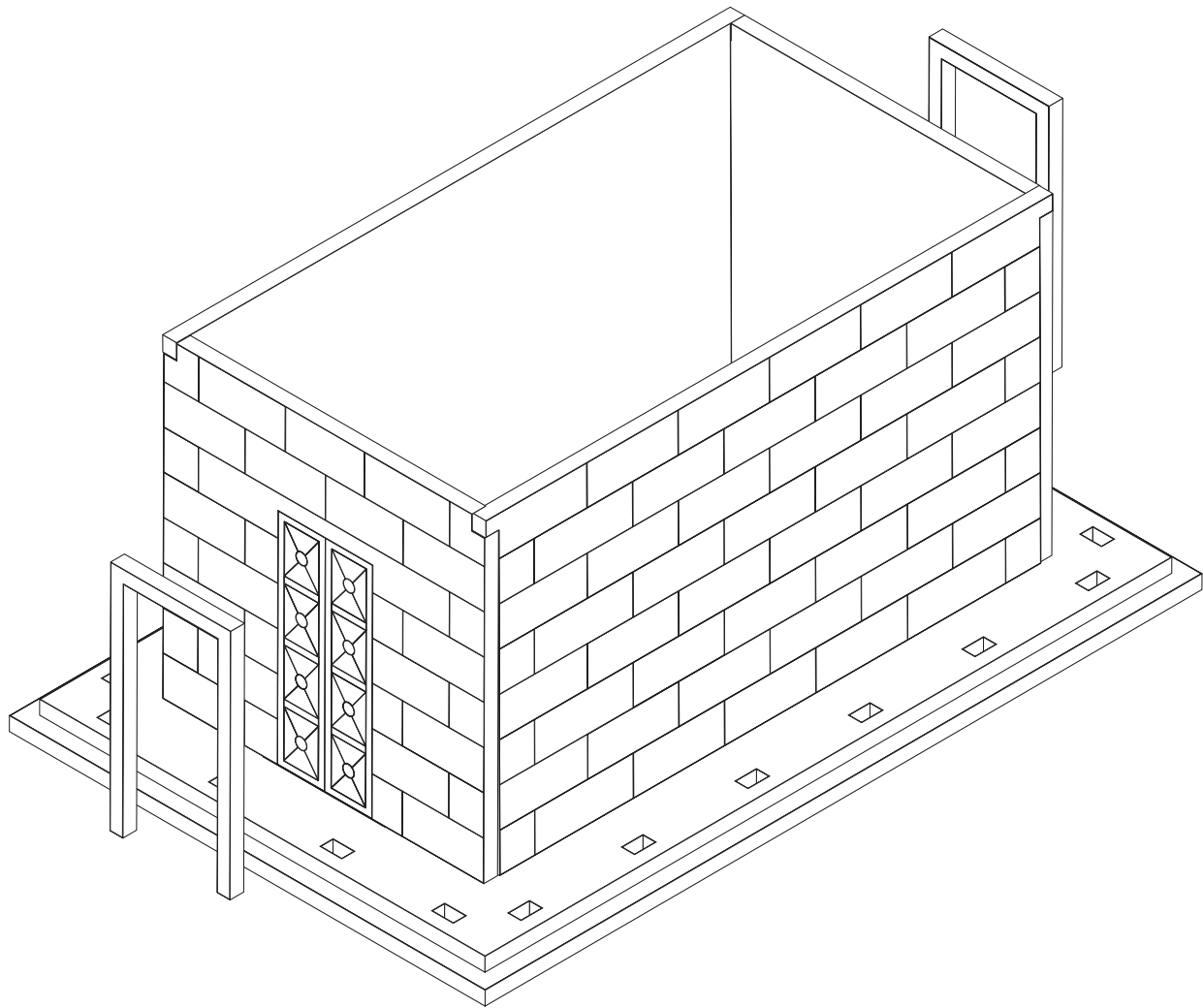
1. Glue the base and walls together as shown.



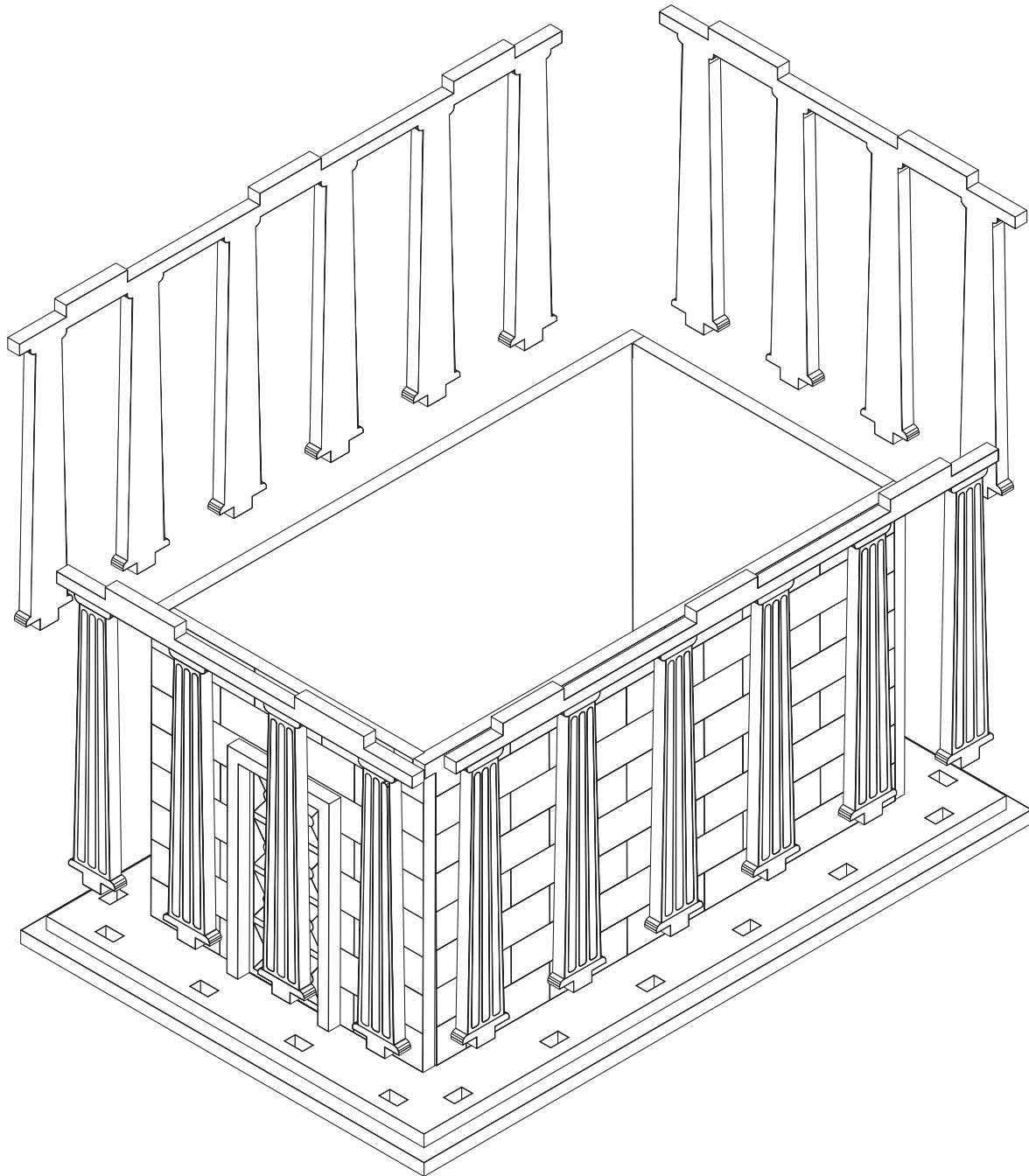
Construction Details

This will work with material that is between .120" & .123" in thickness

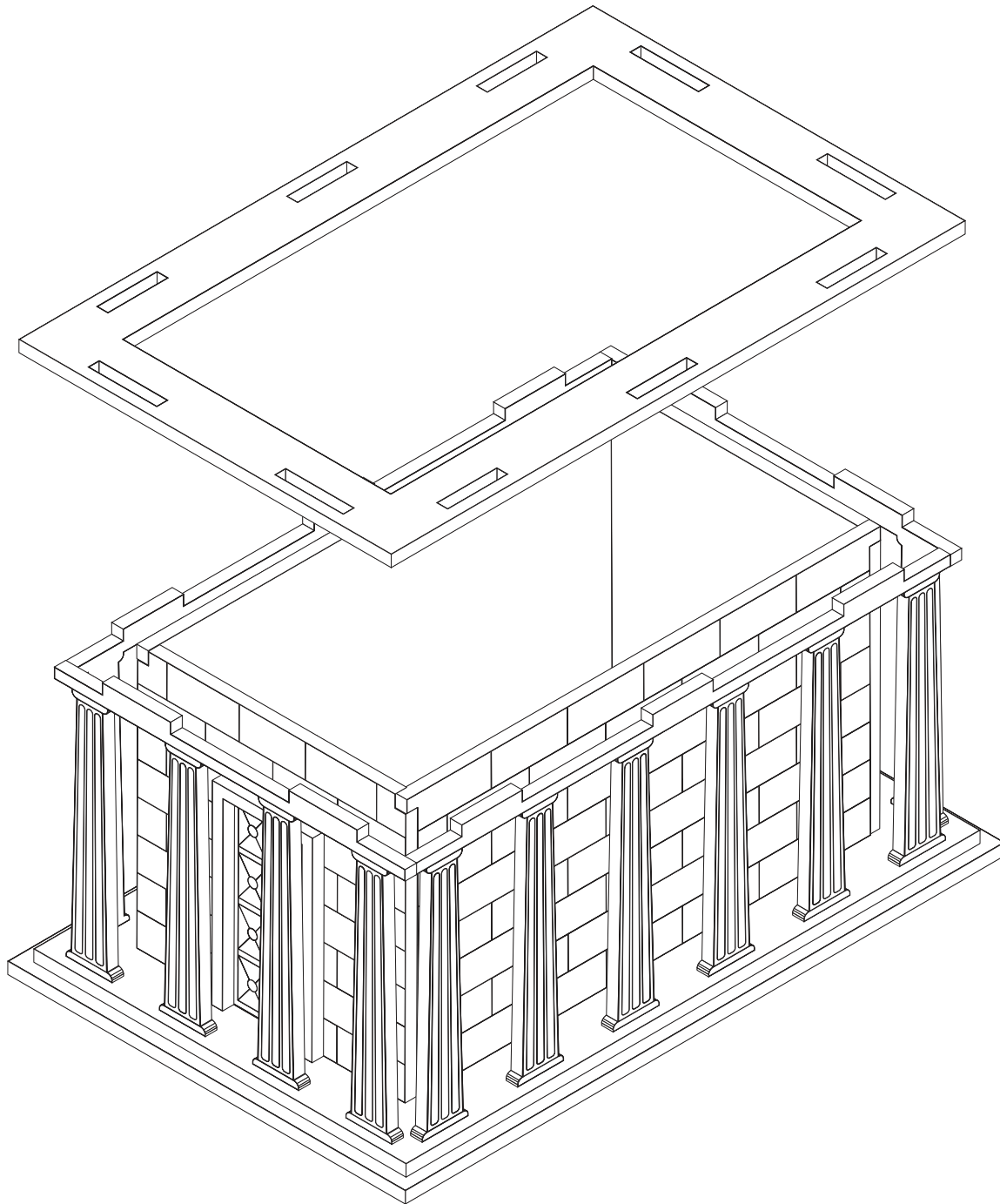
2. Glue the door frames on the front and back.



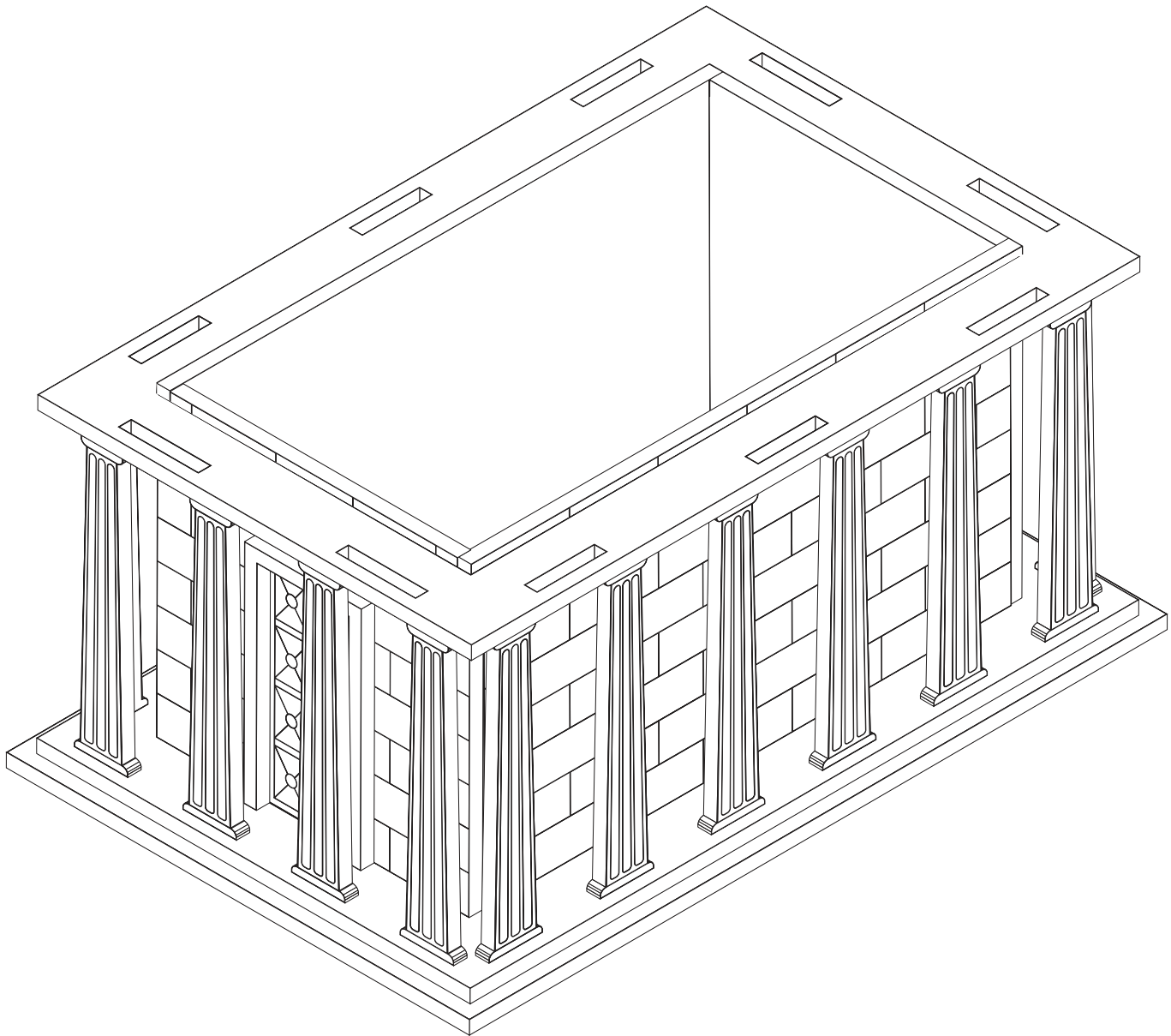
3. Glue the columns into place by adding a small amount of glue on the tabs. Front and back top rail will overlap the sides.



4. Glue the top of the columns as shown below. There will be a small reveal of the sides above this piece as shown on next page.



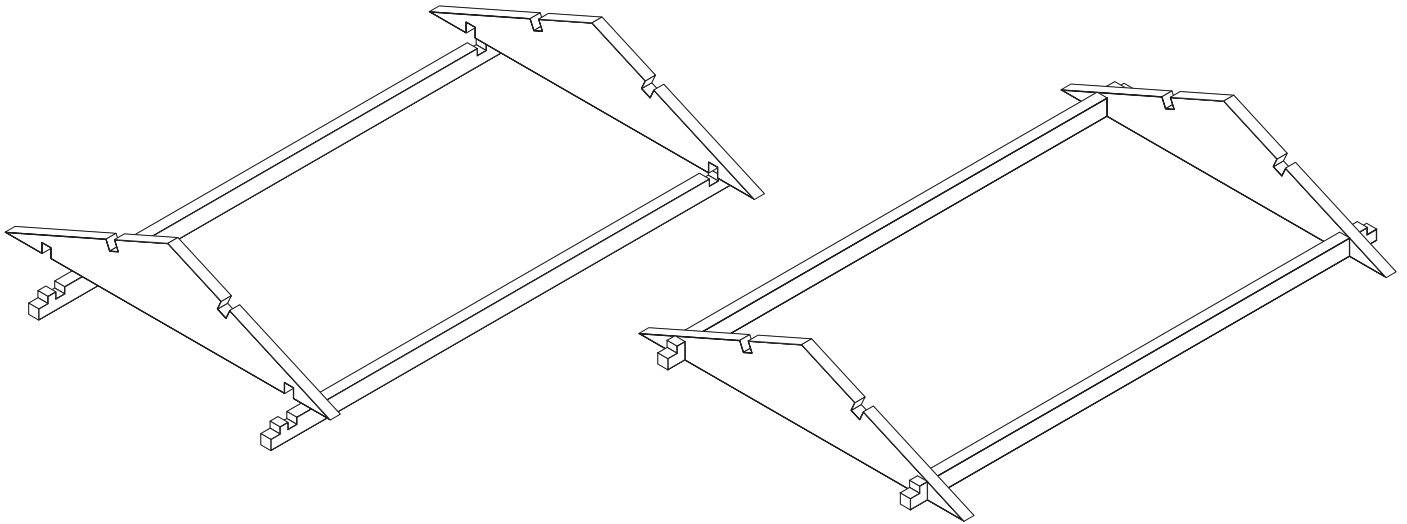
5. Finished box bottom. Note the reveal of the sides above the column top sheet.



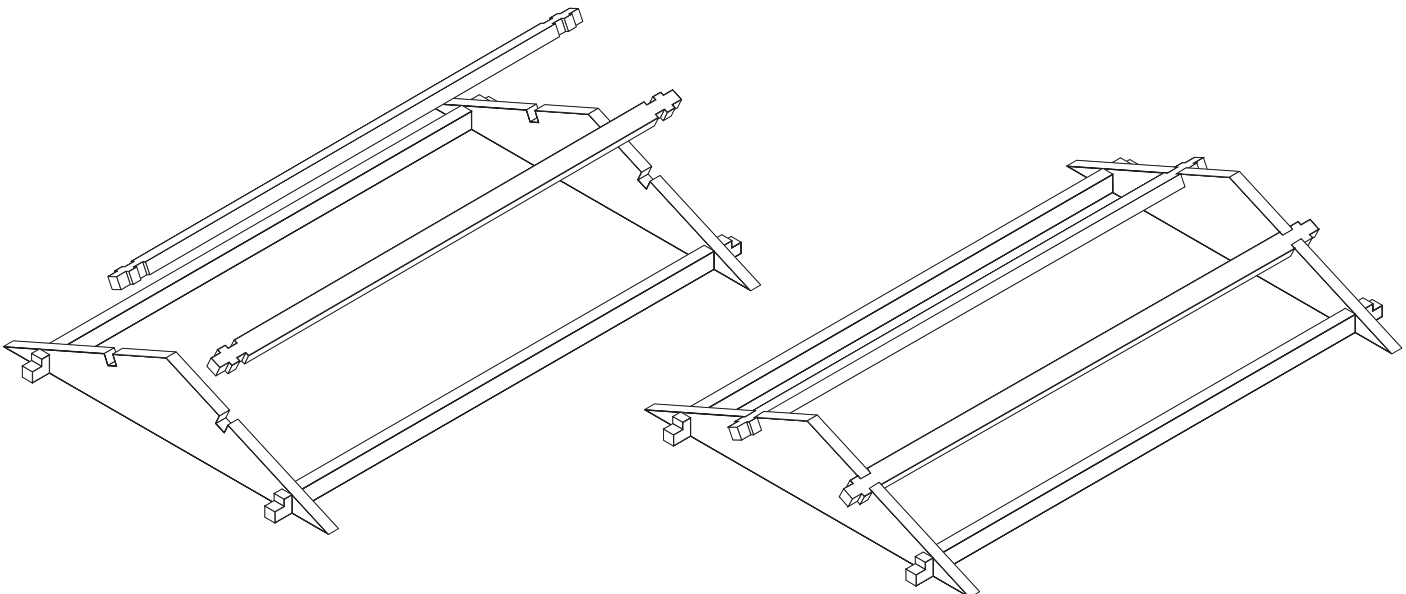
Construction Details

This will work with material that is between .120" & .123" in thickness

6. Glue the base cross beams in place as shown below. Make sure this square as possible.



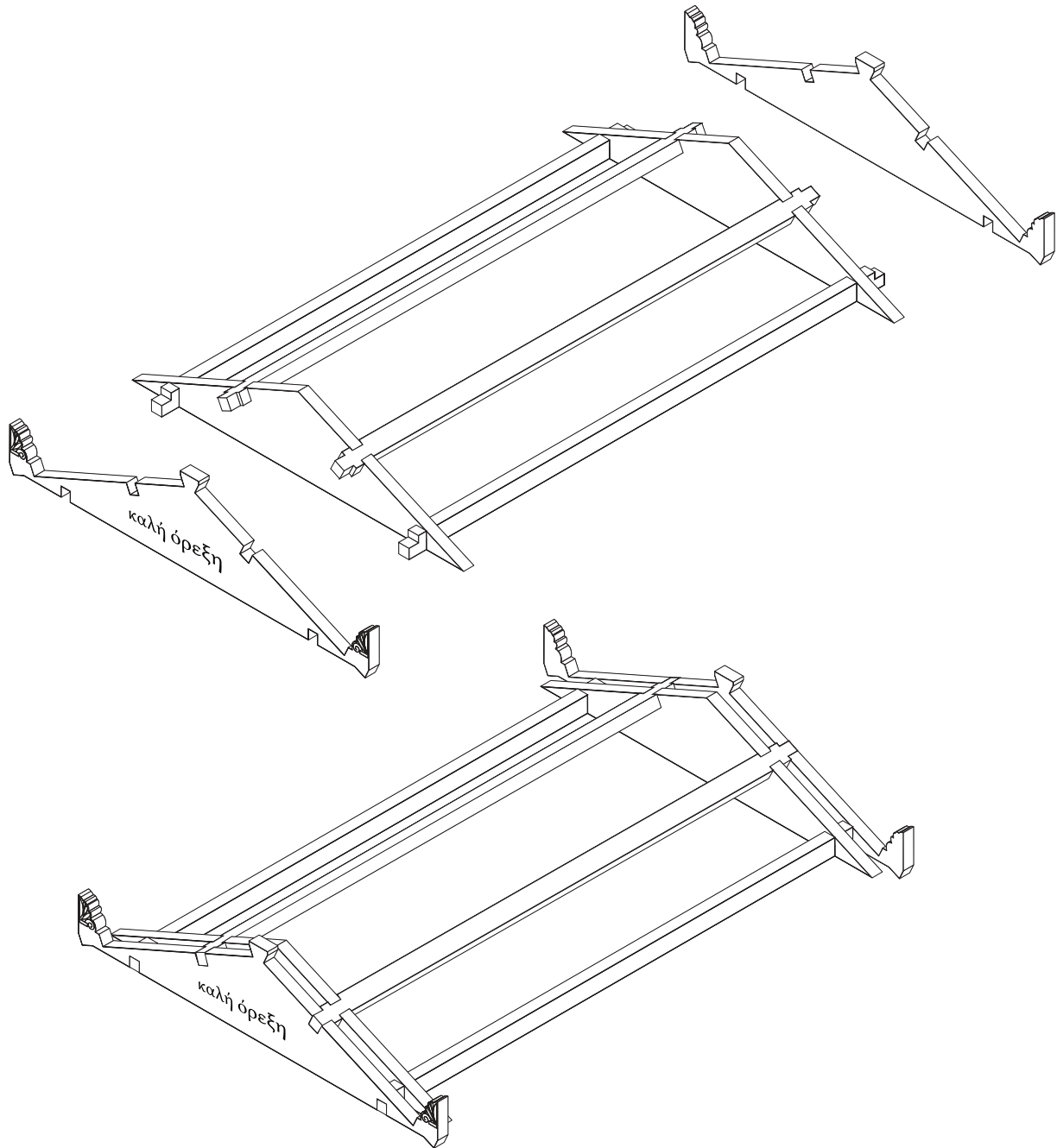
7. Glue the base top beams in place as shown below.



Construction Details

This will work with material that is between .120" & .123" in thickness

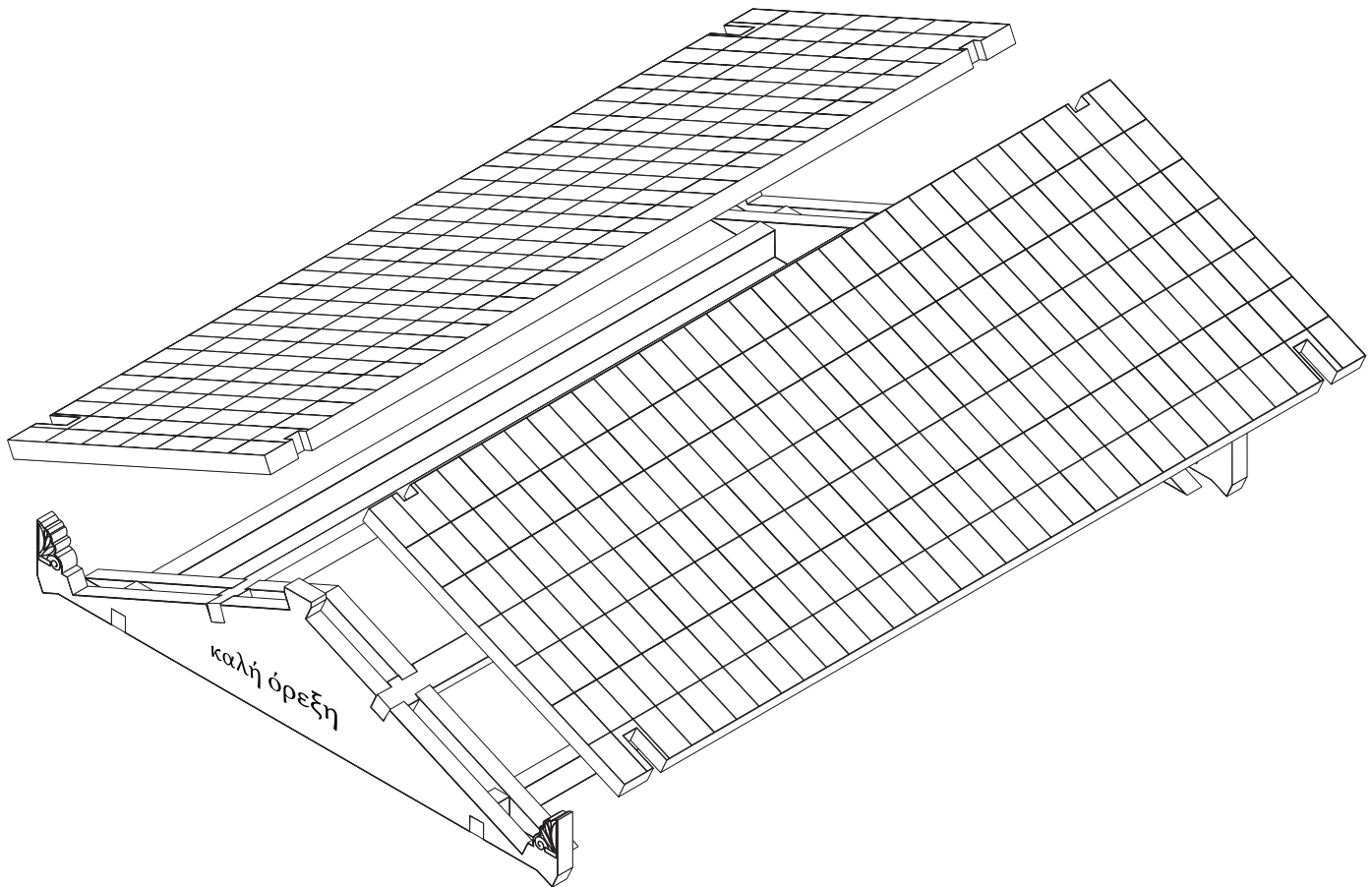
8. Glue the front and back roof faces as shown below. It will slide onto the tabs from the cross braces.



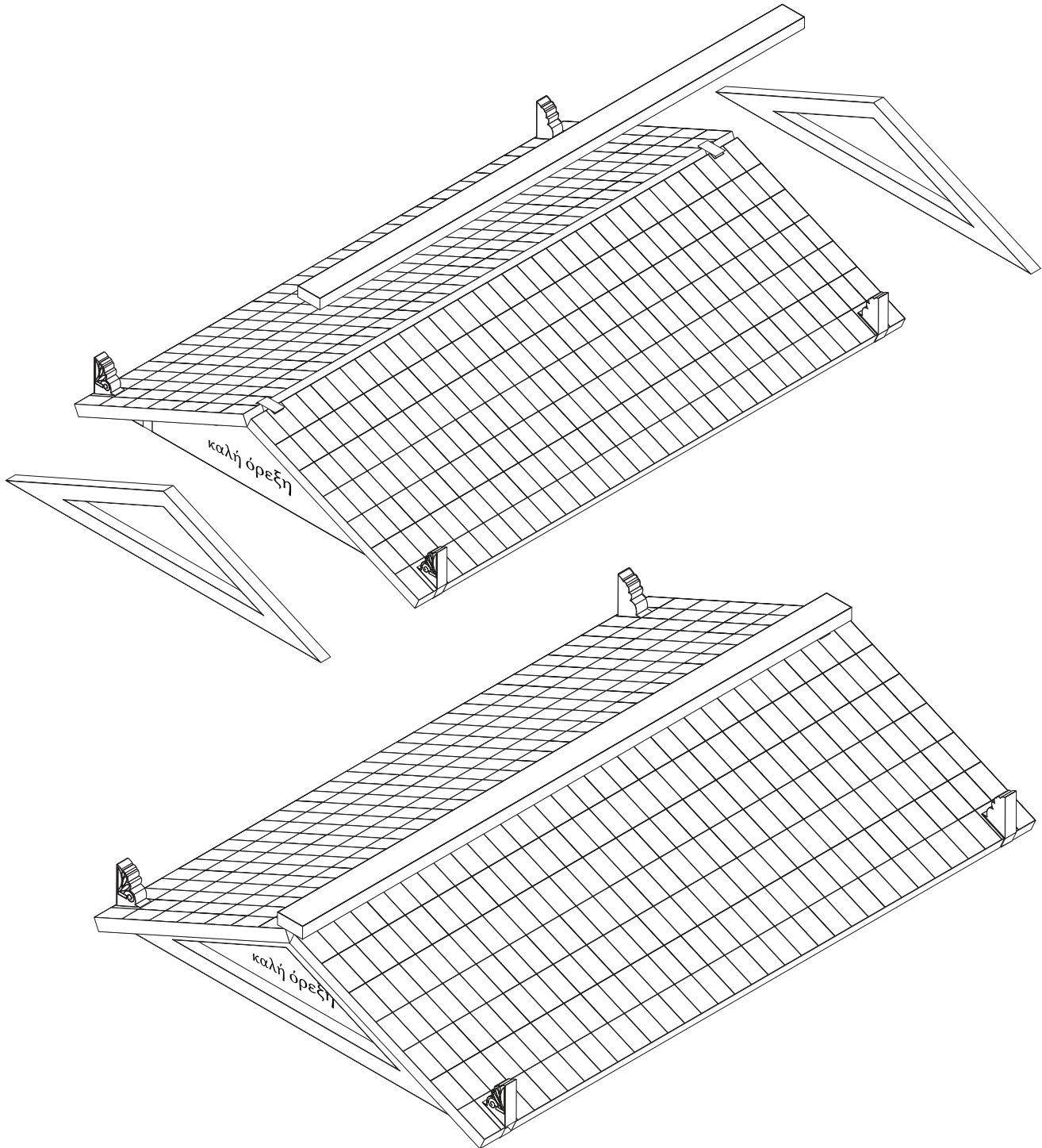
Construction Details

This will work with material that is between .120" & .123" in thickness

9. Glue the roof sections onto the roof structure. The large notches will fit around the pieces sticking up from the front faces.



10. Glue the top ridge board onto the tabs sticking up and the front/back frame pieces as shown.



11. Make sure roof glue is completely dry before setting on top.

