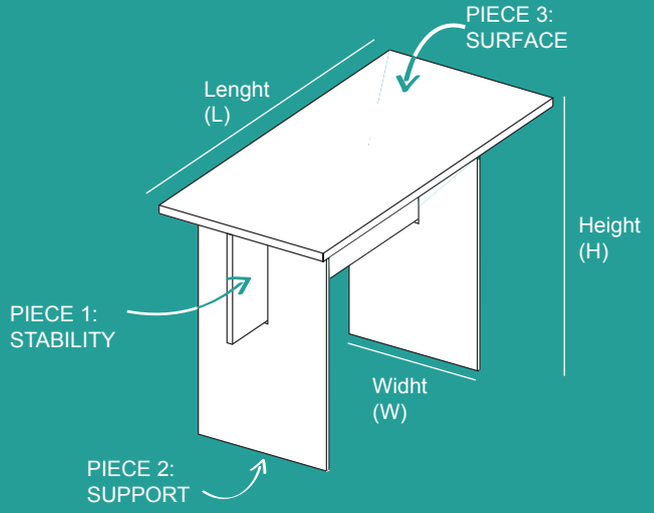


TEMPLATE 1: a table

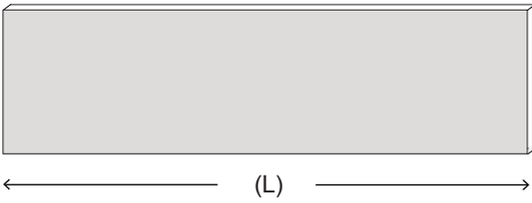
This structure is the simplest and more efficient table that I have worked on.

The table consists in 4 pieces and doesn't need any glue to assemble. Just cut the shapes that I describe below, according to the measurements you want and put the pieces together.



CUT THIS SHAPES:

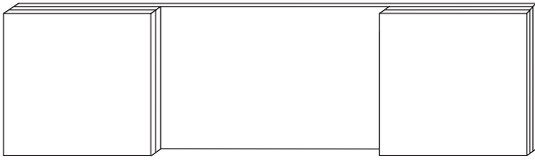
1. Stability



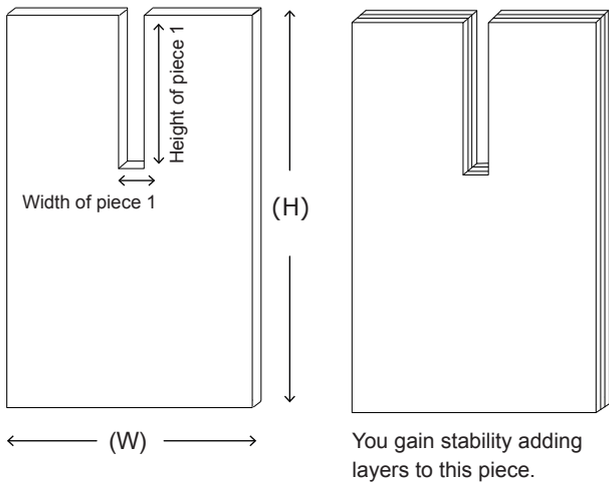
The thicker the piece, the more stable will be the table. You can glue 2 or 3 layers of this piece if your cardboard is not very thick.



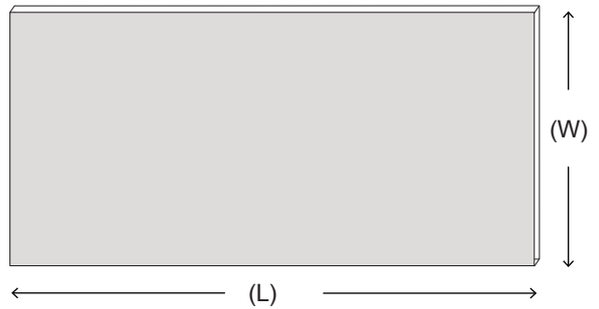
! If you don't have big pieces to create these layers, adding them only on the sides also works:



2. Support (X2)



3. Surface



ASSEMBLE. You are done!

! Adding more stability pieces gives you the illusion that the table will not shake. This is tricky, since the more pieces you add, the thinner the support piece's borders* will become, and you will lose stability. This table will stand better if you add layers to the supporting and stability pieces, instead of making the structure more complex.

* Support piece's borders:

